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Standard Valves



Standard Telephones and Cables Limited

(VALVE DIVISION)

CONNAUGHT HOUSE, ALDWYCH, LONDON, W.C.2

Telephone: Holborn 8765

Telegrams "Relay, Telex, London"

PRICE 15/-

September, 1947

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Standard Telephones and Cables Limited

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August 1947 B—1

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PREFACE

This handbook is intended primarily for equipment designers and gives comprehensive technical information on Standard valves, cathode ray tubes, cold cathode gas tubes, etc. The data sheets forming the bulk of the handbook have been arranged in numerical order of commercial code so that valves of similar type are grouped together.

All constants and curves are to be taken as average values and the power output and other ratings given under "Typical Operating Conditions" are approximate only.

Additional loose sheets will be issued periodically. Applications for these, and all technical enquiries, should be addressed to:—

The Chief Valve Engineer, Standard Telephones and Cables Limited, Connaught House, Aldwych, London, W.C.2

Valves for broadcast receiving sets are not covered by this publication. For information on such valves enquiries should be addressed to :---

Standard Telephones and Cables Limited,
Brimar Valve Division,
Footscray, Kent.

The Compony reserves the right to moke ony modifications to ony of the volves listed in this hondbook without prior notice.

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MAXIMUM RATINGS

The maximum ratings specified in this catalogue are limiting values. Each maximum rating must be considered in relation to all other maximum ratings, so that under no condition of operation will any maximum rating be exceeded.

As an example a valve may be rated at a maximum D.C. anode voltage of 3 kV and a maximum anode dissipation of 1 kW. The anode dissipation of 1 kW should not be exceeded even if the operating D.C. anode voltage is only 1.5kV.

The filament or heater voltage given in the data sheets is a normal value unless otherwise stated. Variations from this rated value due to line voltage fluctuations or other causes should not exceed \pm 5 per cent unless otherwise specified.

In general, the filament of a transmitting valve may be operated with either A.C. or D.C. A.C. is usually employed unless D.C. is necessary for the reduction of hum. With A.C. operation the return from the grid and anode should be connected to the midpoint of the filament transformer secondary. When D.C. is used, the return leads should be connected to the negative filament terminal.

If it is essential to use D.C. filament excitation on any filament type valve for which the data is given for A.C. operation, the gridbias values specified should be decreased by an amount approximately equal to one-half the rated filament voltage, and be referred to the negative filament terminal instead of the mid-point.

- **CLASS A AMPLIFIER.**—Grid bias and alternating grid voltages such that the anode current flows continuously throughout the electrical cycle.
- CLASS AB AMPLIFIER.—Grid bias and alternating grid voltages such that the anode current flows for more than half the electrical cycle but grid current just does not flow.
- CLASS B AMPLIFIER.—Grid bias is approximately equal to cut off value so that anode current is approximately zero when no grid drive voltage is applied. Anode current flows for approximately one-half of each cycle when alternating grid voltage is applied.
- CLASS C AMPLIFIER.—Grid bias is appreciably greater than the cut off value so that the anode current is zero when no grid drive voltage is applied. A flow angle of 140 degrees has been used in calculations for typical operating conditions in this book.

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Cathodes

PURE TUNGSTEN FILAMENTS

Some valves, particularly large transmitting types, employ tungsten filaments. The life of the cathode depends upon the rate of evaporation of the tungsten and failure will occur through decreased emission or burn-out of the filament. Pure tungsten filaments give best life performance when they are operated so as to conserve their emitting capability. In applications where the normal emission at rated voltage is not required the filament may be operated at a reduced voltage. The extent of the reduction depends upon the peak emission requirements of the application. A reduction of 5 per cent in the filament voltage applied to valves with pure tungsten filaments will approximately double their life.

Note.—It is important that when starting up or shutting down heavy duty filaments of tungsten or thoriated-tungsten the current should be applied or cut off, in a number of steps. At no time should the peak current exceed 150 per cent of the normal value.

THORIATED TUNGSTEN FILAMENTS

The use of thoriated-tungsten filaments has recently been extended to the Standard range of Air Blast Cooled Valves, these filaments are operated at such a temperature that diametric evaporation is negligible. Since the life of the valve is not controlled by the reduction of the filament the life cannot be increased by operating the filament at reduced voltage as in the case of pure tungsten filaments.

The source of emission in a thoriated tungsten filament is a layer of thorium on the surface of the wire. The thorium in this layer is constantly being removed by evaporation and bombardment during operation and is replenished from within the wire. To maintain a balance between the loss and replacement of an active layer of thorium the filament must be operated within a relatively narrow predetermined range of temperature.

Unusually short life may result from the operation of thoriated tungsten filaments much above or below their rated values. Consequently it is essential that the filament voltage be maintained at all times within \pm 5 per cent of the rated value unless otherwise stated.

Thoriated tungsten filaments should not in general be operated at or near saturation. In cases where severe overload has temporarily impaired the emission the activity can sometimes be restored by operating the filament, with anode and grid voltages at zero, at 30 per cent above the normal filament voltage for ten minutes and then at normal filament voltage for twenty to thirty minutes.

OXIDE-COATED CATHODES

A coating of alkaline-earth compounds on a metallic base when heated forms a source of electron emission.

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Oxide-coated cathodes may be directly heated or indirectly heated. The latter type consists of a small metallic sleeve coated on the outside with the emitting compound; the insulated heater is inserted inside the sleeve.

Care should be taken with cathodes of this type to determine whether the cathode has been designed for operation at a constant current or a constant voltage rating. It is, in general, extremely undesirable to operate valve heaters in series and this may be done only with cathodes having a constant current rating.

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Cooling of Valves

RADIATION COOLED VALVES

Valves up to I kW anode dissipation in the majority of cases radiate their heat into the surrounding air by radiation. Free circulation of air should be provided for all valves and is essential in the case of large radiation cooled valves. If it is necessary to enclose a valve in a compartment for reasons of screening, due consideration must be given to the dissipation of the heat generated. When this cannot be effected by free convection of air, a fan may be employed so directed as to cool the entire valve as uniformly as possible. Valves with an anode dissipation in excess of I kW are usually cooled by water or an air-blast.

WATER COOLING

Water cooled valves should be mounted with the filament vertical and the filament terminals uppermost. Filament leads should not be allowed to come into contact with the glass bulb.

A water circulating system capable of passing a sufficient quantity of water through the jacket and returning it to the source for recooling must be provided.

The water is circulated under pressure through an interconnecting piping system and lengths of rubber hose or ceramic pipes carry the water from an earthed position in the system to and from the water jackets.

It is of extreme importance that the hose or pipe be of sufficient length to reduce the possibility of current leakage to a minimum. Water used for cooling should have a resistance of not less than 4000 ohms per cubic centimetre; distilled water is recommended.

Under normal operating conditions there is the possibility of scale formation on the anode of the valve if the hardness of the circulating water exceeds 10 grams per gallon. Formation of this scale prevents efficient cooling of the valve, and if allowed to persist may result in a breakdown. If it is absolutely necessary to use hard water in an emergency, the anode should be cleaned periodically by dipping into a 10 per cent solution of hydrochloric acid until the scale is dissolved. All traces of acid should be rinsed off before returning the valve to its socket. This procedure should be avoided whenever possible, as frequent removal of the valve from its water jacket increases the danger of accidental damage.

Standard water jackets, available for each type of valve, have been designed to give a thin turbulent stream of water evenly distributed over the surface of the anode. The water flow must be sufficiently fast to prevent steam bubbles from forming on the anode surface—recommended flow is specified for each valve type.

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The water flowing through a water jacket should never reach boiling point. Localised boiling may be detected by a singing noise.

The filament and anode supply must be interconnected with the water supply, so that in case of failure of the water supply the filament and anode voltages are cut off from the valve. The heat from the filament alone is sufficient to cause serious damage if operated without cooling water.

It is recommended that water flow around the jacket should be maintained for a sufficient time after the filament and anode supplies are cut off to prevent unequal cooling.

Extreme care must be taken when inserting or removing a valve from its water jacket so that no strains are placed on the copper to glass seals.

When putting a valve into a water jacket the gland should be tightened just sufficiently to prevent any water leak. Screwing the clamping ring right down hard may distort the anode clamping ring.

AIR BLAST COOLING

Air blast cooled valves possess the advantage over water cooled types that they are more transportable. This is of a considerable advantage for H.F. heating applications.

A fan capable of delivering the maximum volume of air specified for the valve at the required pressure must be installed. Air flow must be started before the application of any supply voltages, and it is recommended that it should be continued for at least ten minutes after the removal of all supply voltages.

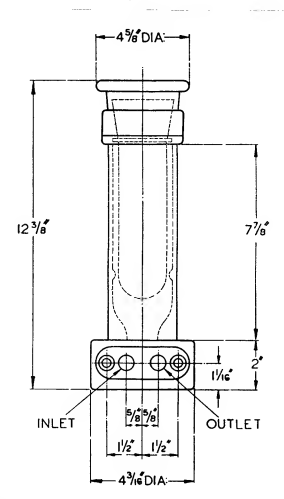
Provision should be made for automatic removal of all supplies from the valve immediately the air-flow falls below the minimum requirements.

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Water Jacket

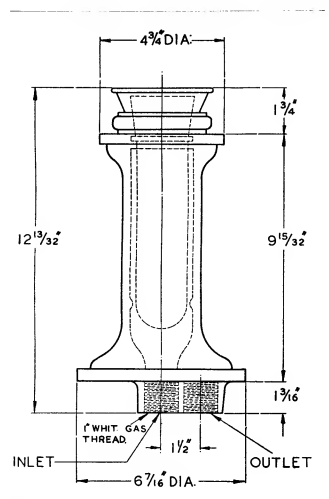
235/LU-2A



Water Jacket



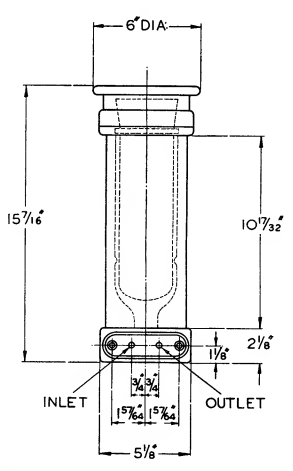
3001 A





Water Jacket

3005 A



Hot Cathode Mercury Vapour Rectifiers and Thyratrons

The conditions for correct operation of H.C.M.V. rectifiers and thyratrons depend very largely on the circuit in which the valves are used and on the local conditions. The following general remarks are intended as a guide to obtain optimum conditions.

An important factor for the correct operation of these valves is the temperature of that part of the bulb on which the mercury condenses. This is normally approximately ‡in. above the top of the base. The temperature of the condensed mercury must not be too high as it would be liable to cause arc-backs due to the high vapour pressure of the mercury and it must not be too low as this would give a low vapour pressure of the mercury producing an excessive voltage drop inside the valve, which would be liable to cause the deactivation of the oxide coated cathodes. Provided that the temperature of the condensed mercury is kept within allowable limits, the voltage drop inside a mercury vapour rectifier valve is low (8 to 20 volts).

The limits of condensed mercury temperature are given on the information sheet for each valve.

Also listed, for each valve, are the recommended condensed mercury temperature conditions which allow the operation of the valve under natural conditions of ventilation. The extension of the condensed mercury temperature range by using forced air cooling is also shown.

In certain cases, not covered by the information listed, the use of forced air cooling is recommended.

- (1) For valves used under conditions where the current is appreciably below the maximum peak current and the inverse voltage is very high, it is recommended that air at ambient temperature should be blown on the base of the valve at the point where the mercury condenses. The blowing device should be started when the condensed mercury temperature exceeds 35°C.
- (2) For valves of high powers, used under conditions such that the current is near the maximum peak current, it is recommended that the voltage drop be kept as low as possible. The pressure of the mercury vapour should therefore be kept as high as possible in relation to the inverse voltage the valve has to stand and a system circulating air at constant temperature should be employed. Such a system would blow air

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through controlled heating resistances on to the base of the valve, the valve itself being surrounded with a screen to prevent circulation of free air.

CATHODE HEATING

It is very important that the cathode of the valve shall be operated under the correct heating conditions when the anode voltage is applied. If the temperature of the cathode is too low, the resultant decrease in emission produces an increase in the voltage drop and a quick deactivation of the oxide coated cathode. For this reason the voltage variation in the main supply feeding the filament transformer should not be more than $\pm 5\%$ (these limits include the effect of variation of load on the rectifier).

The filament transformer should be connected so that when the mains voltage is at its minimum value the voltage measured at the filament terminals corresponds to the rated value. This adjustment of voltage can be obtained by providing tappings on the primary of filament transformer. It can be seen that in many cases specially designed transformers will have to be used as normal transformers would not be suitable.

Where valves are operated with the filaments connected in parallel, each separate bank of valves should be fitted with a filament voltmeter having an accuracy of $\pm~2\%$ so that the filament voltage can be controlled at any moment.

When the current is passed through the filament a certain length of time elapses before the filament reaches its normal operating temperature. For this reason a certain delay period between the time of switching on the filament and anode voltages must be incorporated. The necessary time delay for each type of valve is specified on the information sheet and can be obtained by time delay relays operating from the filament supply.

CIRCUIT REQUIREMENTS

In cases where a peak inverse voltage greater than 10,000 volts is used the primary voltage should be applied in steps by means of an induction regulator or similar device, or by short circuiting resistances connected in series with the supply feeding the high tension transformer.

Protection against overloads should be provided by means of overload relays in the supply lines and in the earthed side of the rectified current. These relays should be quick acting and cause the release of the feeding contactors and the oil switches.

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The filter circuit used with the rectifier should never begin with a condenser and should be designed so that the resonant frequencies of the filter cells are lower than those of the A.C. supply or of any frequency which may appear during the operation.

INSTALLATION

Mercury vapour valves should always be mounted in a vertical position with the filament terminals at the bottom.

Due to the large currents at low voltage which are required for the heating of the filaments, the filament terminals should make good contact with the contacts in the socket.

OPERATION OF VALVES

After shipment or transit to or from the operating position the valve must be preheated with filament at rated voltage for the full period stated on the data sheet for the valve. By this means the mercury adhering to the electrode structure as a result of jolting, may be distributed correctly.

If peak inverse voltages in excess of 10 kV are to be used, it is very desirable, after transport or handling, that the anode voltage be applied in steps, as explained under "Circuit Requirements".

THYRATRON OPERATION

The grid as employed in the thyratron controls only the starting of the discharge. After starting, under usual operating conditions, it neither modulates, limits, nor extinguishes the arc. This is the fundamental difference between the thyratron as ordinarily used and the high vacuum valve. In order to allow the grid to affect the anode current the anode voltage must be reduced substantially to zero, or made negative for a period long enough for the gas or vapour to become deionized. Once this deionization takes place the grid can resume control.

The critical grid potential is defined as the grid voltage, which is sufficient to prevent conduction at any particular anode voltage. The ratio of the positive anode potential to the critical grid potential is known as the control ratio.

When accurate control of the thyratron output is desired, the grid should be biased beyond the limiting value for the maximum peak anode voltage and to strike the valve should be pulsed positive with a pulse having a leading edge as near vertical as possible. The control of the output of the valve is made by variation in phase of the grid pulse relative to the phase of the applied anode voltage. Variation of the output from zero to maximum is adjusted by this means.

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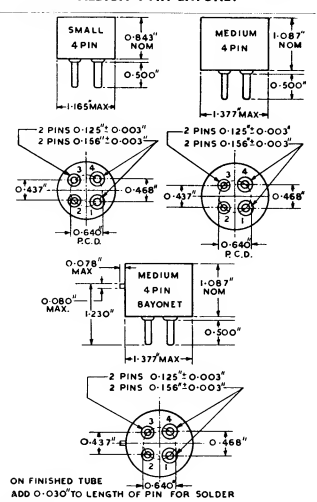
VALVE BASES

All British valve bases conform to British Standards specification BS448. Dimensions of American bases are shown on the following pages.

May 1947 L-1

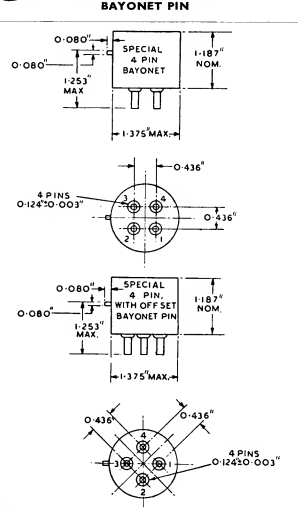
SMALL 4 PIN MEDIUM 4 PIN MEDIUM 4 PIN BAYONET





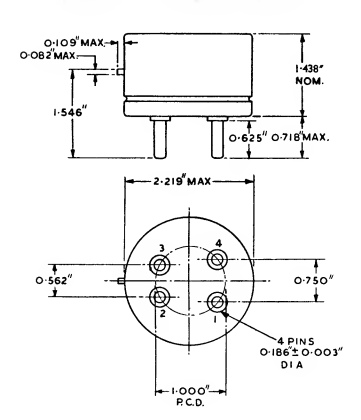


SPECIAL 4 PIN BAYONET SPECIAL 4 PIN WITH OFFSET





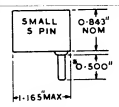
SUPER JUMBO 4 PIN BAYONET



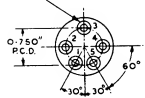
ON FINISHED TUBE ADD 0.030"TO LENGTH OF PIN FOR SOLDER.

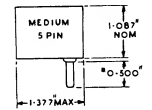


SMALL 5 PIN MEDIUM 5 PIN

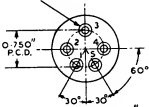


5 PINS 0-125"±0-003"





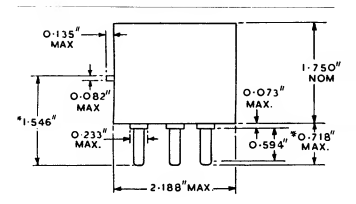
5 PINS 0-125"±0-003"

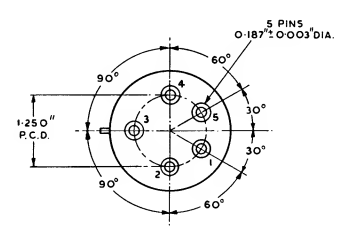


*ON FINISHED TUBE ADD 0-030"FOR SOLDER.



GIANT 5 PIN

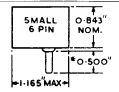


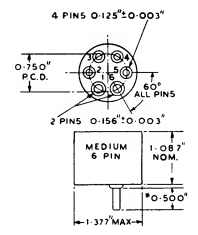


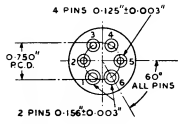
*ON FINISHED TUBE ADD 0-030 FOR SOLDER.



SMALL 6 PIN MEDIUM 6 PIN



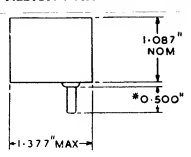


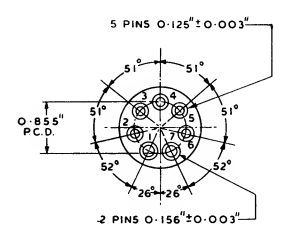


*ON FINISHED TUBE ADD O 030 FOR SOLDER



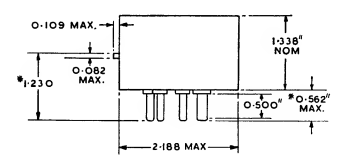
MEDIUM 7 PIN

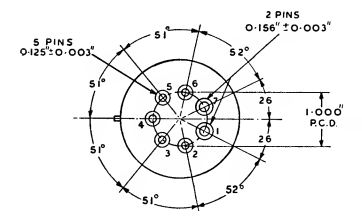






GIANT 7 PIN

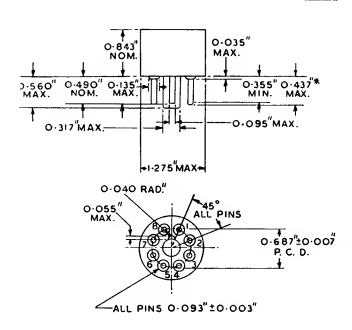




* ON FINISHED TUBE ADD 0-030" FOR SOLDER

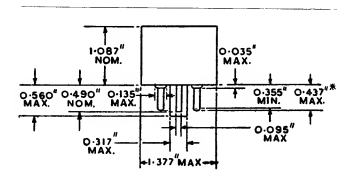


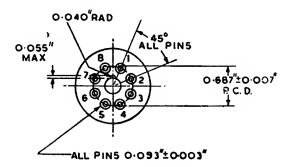
INTERMEDIATE SHELL OCTAL





MEDIUM SHELL OCTAL



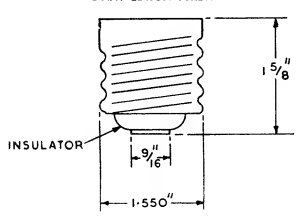


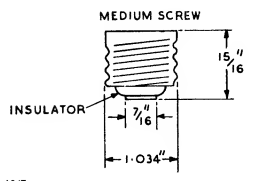
* ON FINISHED TUBE ADD O-030"FOR SOLDER



GIANT EDISON SCREW MEDIUM SCREW

GIANT EDISON SCREW





The Commercial Valve Code

The object of the commercial code is to enable classification of valves, cathode ray tubes, thermocouples, etc., to be made according to their electrical sizes and types, and to ensure that the technical information when filed in numerical order will group components of a similar type and rating together.

Where a valve has been marketed under a 4000 code (e.g. 4220C, 4357A, etc.), the valve should be referred to and ordered by that number. It appears at the top centre of each page of data. In these cases a commercial code, for reference purposes only, appears at the top corner of the sheet.

The general valve coding takes the following form: a number indicative of the number of electrodes; a letter which designates the type, followed by a dividing bar; a three figure number, the first two figures of which usually indicate the electrical size, the third figure being a serial number. The type of base is indicated by the letter following and in a few cases a further letter is used to denote physical or test limit variations.

Coding for special types such as cathode ray, cold cathode, velocity modulated tubes, etc., commences with a letter instead of a figure. The subsequent combination of figures and letters indicates electrical size, characteristics, serial number and basing according to the requirements of each type.

Examples of the coding are shown on sheets N—I and N—2. If a detailed explanation of the code is required a descriptive pamphlet is available on application to the Publicity Department, Connaught House, Aldwych, W.C.2.

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EXAMPLES OF CODING

General Valves	2S/300A	2 = diode, S = Low voltage rectifier, 30 = Function of Peak current and P.I.V. 0 = serial number, A = American standard base.
	2T/270K	2 = diode, T = High voltage rectifier, 27 = function of Peak current and P.I.V. 0 = serial number, K = miniature button base.
	2V/400C	2 = diode, V = Mercury Vapour rectifier, 40 = function of Peak current and P.I.V. 0 = serial number, C = Edison screw base.
	22V/310A	22 = double diode, V = Mercury vapour rectifier, 31 = function of Peak current and P.I.V. 0 = serial number, A = American standard base.
	3A/107B	3 = triode, A = Anode diss. below 10 watts, 107 = serial number, B = British standard base.
	3B/401J	3 = triode, B = Anode diss. between 10 and 100 watts, 40 = Anode diss. 40 watts, 1 = serial number, J = Mounted by disc seal.
	3V/320B	3 = triode, V = Mercury vapour, 32 = function of Peak current and P.I.V. 0 = serial number, B = British standard base.
	3J/170E	3 = triode, J = Air blast cooled, 17 = function of Peak current and Max. Anode voltage, 0 = serial number, E = Special base.
	3Q/213E	3 = triode, Q = Water cooled, 21 = function of Peak current and Max. Anode voltage, 3 = serial number, E = Special base.
	33A/100A	33 = double triode, A = Anode diss. below 10 watts, 100 = serial number, A = American standard base.
	4C/800E	4 = tetrode, C = Anode diss. between 100 and 1,000 watts, 80 = Anode diss. 800 watts, 0 = serial number, E = Special base.
	5A/102D	5 = Pentode, A = Anode diss. below 10 watts, 102 = serial number, D = International Octal base.
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Examples of Coding-continued.

5D/100A	5 = Pentode, D = Anode diss, between 1,000 watts and 10,000 watts, 10 = Anode diss, 1,000 watts, 0 = serial number, A = American standard base.
Ballast Lamps BIC/IG	IC = Indicates the average stabilising current, C denotes the range I to 9A ∴ current is IA./I = serial number, G = No base leads brought out.
B4B/2C	4B = Indicates the average stabilising current, B denotes the range 0.1 to 9A ∴ current is 0.4A, /2 = serial number, C = Edison screw base.
Cathode Ray Tubes C16GS/IB	16 = The approximate screen diameter $16/4$ which is 4in., $G = Gas$ focused, $S = Electrostatic deflection, I = serial number, B = Colour of screen blue.$
C22SM/2G	22 = The approximate screen diameter, $22/4$ which is $5\frac{1}{2}$ in., S = Electrostatic focus, M = Magnetic deflection, $/2$ = serial number, G = Colour of screen Green.
Cold Cathode Tubes G150/2D	150 = The approximate minimum breakdown voltage of main gap, $/2$ = serial number, D = International Octal base.
Vacuum Condenser K50/2L Vacuum Thermocouples T4A/40TA	 50 = 50 pF capacity, /2 = serial number, L = Mounting by end caps. 4 = 4 terminals, A = Normal LF type direct contact, /40 = Max. safe heater current 40 mA, T = Mounted in box with 4 terminals, A = serial letter.

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Classification System

Valves are listed according to availability into four categories.

- Preferred list Valves for use in new equipment should be chosen from this list.
- 2. Current list Valves which are in current production in addition to those in the Preferred list.
- Maintenance list Valves which will be supplied for replacement purposes in existing designs of equipment only. Not to be used in new designs.
- Obsolete list Valves in this list are no longer manufactured and may be supplied subject to being in stock.

Data sheets for valves in the first two categories will be found in this handbook. Data sheets for maintenance types are available on demand from Publicity Dept. No data sheets will be supplied on obsolete types.

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CLASSIFIED LIST OF STANDARD VALVES—"PREFERRED" TYPES VACUUM RECTIFIERS

Reference	C-1-	ode Cathode	V _f	lţ	Max.	Peak	Av.	D.C. O	UTPUT bl-phase	
Keterence	Code	Cathode	V _f	l _f	PIV kV	la A	la A	V	Α	
	2T/270K IH 4	4	0.5	12.5	0.04	0.005				
		1	MERC	URY VAP	OUR REC	TIFIERS	l .			
Reference	Code	Code	Cathode	V.	1.	Max. PIV	Peak la	Av.	D.C. OL ½ Wave	JTPUT bi-phase
Neier ence	Code	Cathode	V _f V	I _f	kV	A	la A	kV	Α	
	2V/400A	OCF	2.5	5.0	10	1.0	0.25	3.2	0.5	
2V/500C	4049D	OCF	4	П	20	5	1.25	6.4	2.5	
2V/530E	4078A	OCF	5	20	20	10	2.5	6.4	6	
2V/560E	4079A	OCF	5	38	20	20	7.5	6.4	12.5	
2V/590E	4080A	OCF	5	100	16	50	20	5.0	31	

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Classified List of Standard Valves—" Preferred " Types—continued.

RADIATION COOLED TRIODES

							ſ	1		MAX. FRI	QUENCY
Reference	Code	Cathode	V _f	l _f A	μ	ra k	gm mA/V	Va V	Wa W	Full Ratings Mc/s	Reduced Ratings Mc/s
	3A/146J	IH	4	0.65	100	_	5	350	2	450	_
	3A/147J	IH	4	0.65	35	_	6	350	6	750	
	3A/148J	IH	6.3	0.3	100		5	350	2	800	_
33A/138A	4074A	IH	6.3	0.8	14	4.7	_	300	5	100	300
3B/252B	4033L	IH	6	1.4	15	1.67		600	25	45	
	3B/401J	TTF	6.3	2.0	6	_	3	1,000	40	800	
3B/850A	4242A	TTF	10	3.25	12	3		1,250	85	6	30
3C/270A	4212E	TTF	14	6.2	16	1.9	_	3,000	275	1.5	4.5
3C/350E	4270A	TTF	10	9.75	16	2.8		3,000	350	7.5	22.5

⁽¹⁾ Twin Triode—Characteristics given are for one section only, both sections being identical. August 1947

Classified List of Standard Valves-" Preferred" Types-continued.

AIR BLAST COOLED TRIODES

							M		MAX. FREQUENCY		
Reference	Code	Cathode	V _f	l _f A	μ	r kΩ	Max. Va kV	wa kW	Full Ratings Mc/s	Reduced Ratings Mc/s	
	3J/160E	TTF	10	20	19	1.3	3	ī	120	_	
	3J/170E	TTF	10	22	20	3.3	6	3.5	50	_	
	3J/191E	TTF	10	33	26	3.45	10	5	50		
	3J/192E	TTF	5	66	17	1.5	7.0	4.5	22	_	
	3J/221E	TF	22	70	26	2.9	17.5	20	22	<u> </u>	
	3J/22IS	TF	22	70	26	2.9	17.5	10	22	_	

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Classified List of Standard Valves—"Preferred" Types—continued. WATER COOLED TRIODES

Reference	Code	Cathode	Vf	lf	μ	Гa	Max. Va	Wa	Full Ratings	Reduced Ratings
			<u> </u>	A		kΩ	kV	kW	Mc/s	Mc/s
3Q/150E	4228A	TF	22	41	18	2.2	6	5	3	6
	3Q/191E	TTF	10	33	26	3.45	7.5	5	22	
	3Q/221E	TF	22	70	26	2.9	17.5	20	22	_
3Q/292E	4030C	TF	25	248	36	1.8	17.5	80	2	22
	3Q/331E	TF	27.5	600	44	750	17.5	160	22	

MERCURY VAPOUR THYRATRONS

Reference	Code 3V/340B	Cathode OCF	V _f V 2.5	l _f A 5	Max. PIV kV 1.5	Max. Peak la A 2	Max. Av. la A 0.5	Grid Control ratio approx.
	3V/420B	IH	5	5.5	1.5	12.5	2.5	40
3V/500A	4049GD	OCF	4	11	20	5	1.25	3,000
3V/530E	4078GA	OCF	5	20	20	10	2.5	1,000
3V/560E	4079GA	OCF	5	38	20	20	7.5	1,000
3V/590E	4080GA	OCF	5	100	16	50	20	1,000

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Classified List of Standard Valves—"Preferred" Types—continued. RADIATION COOLED PENTODES

	Ī				1					MAX. FR	EQUENCY
Reference	Code	Cathode	Vf V	l _f	Screen μ	gm mA/V	Max. Va V	Max. Vg ₂ V	Wa W	Full Ratings Mc/s	Reduced Ratings Mc/s
	5A/152M	1H	6.3	0.46		7.5	300	200	3	_	_
	5B/110M	IH	6.3	0.80	_	6.5	300	200	11	_	_
	5B/250A	1H	6.3	0.9	8	6	600	300	25	60	125
	5B/251M	IН	6.3	0.9	8	6	600	300	16	60	125
	5C/100A	TTF	10	5	10	3.3	2,000	400	100	30	60
5C/101A	4069A	TTF	10	5.4	11	5	2,000	400	100	_	20
	5C/450A	TTF	10	12.5	5	4.5	3,000	850	450	10	20

AIR BLAST COOLED PENTODE

		i		[]				<u> </u>	MAX. FR	EQUENCY
Reference	Code	Cathode	V Vf	l _f	Screen µ	gm mA/V	Max. Va kV	Max. Vg² kV	wa kW	Full Ratings Mc/s	Reduced Ratings Mcs
	5J/180E	TTF	10	28	6	5	6	1.5	3.5	25	

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Classified List of Standard Valves—" Preferred" Types—continued.

COLD CATHODE GAS TUBES

Reference	Code	Туре	Main Gap Striking V	Main Gap Maintaining V	Control Gap Striking V	Control Gap Maintaining V	Cathode Current mA	Regu Volts	lation Current mA
	G120/1B	Stabiliser	120	55			20	4	30
	G150/2D	Relay	150	75	75	65	20		_
	G240/2D	Relay	240	90	75	65	20		

VACUUM CONDENSERS

Reference	Code	Length mm.	Diam. m	Capacity pF	Peak RF kV	Peak RF A
	K12/2L	170	70	12 ± 10%	32	12
	K25/2L	170	70	25 ± 10%	32	12
	K50/2L	170	70	50 ± 10%	32	12

$\textbf{Classified List of Standard Valves} \underline{\hspace{0.1cm}\text{``Preferred'' Types}} \underline{\hspace{0.1cm}\text{-continued.}}$

MISCELLANEOUS TUBES

Reference	Code	Description
	V230A/1K	V.M. Oscillator. Wave length range 8.9 cm, to 11 cm, and 8 cm, to 16 c.m. Approximate output 0.3W
	V246A/IK	V.M. Oscillator. Wave length range 6 cm. to 7 cm. Approximate output 0.5 W.
	VLS631	Miniature Thermal Delay Switch. V _h 6.3 V. I _k 0.5 A. Delay approximately 50 seconds. Maximum contact current 1 A. Maximum contact o/c Voltage 220 V.
	VLS640	Vacuum Antenna Relay. Equivalent of Bendix 3926E. 4 kV. 1 A.
X63C/1	4072A	X-Ray Tube. 6.3 kV peak at 10 mA.
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CLASSIFIED LIST OF STANDARD VALVES—"CURRENT" TYPES RADIATION COOLED TRIODES

										MAX. FR	EQUENCY
Reference	Code	Cathode	V _f	l _f	μ	ra kΩ	gm mA/V	Max. Va V	w _a W	Full Ratings Mc/s	Reduced Ratings Mc/s
	3A/107B	OCF	4	0.25	7	5.5	—	190	_		_
	3A/108B	OCF	2	0.25	30	50	_	190		T —	_
	3A/109B	OCF	4	0.25	6	2	1 -	190			
	3A/110B	OCF	4	0.25	.12	5.5	<u> </u>	190		T -	_
	3A/141A	OCF	4.5	1.0	6	6		190	_	_	_
	3A/142A	OCF	4.5	1.0	30	60		190	_		_
	3A/144A	OCF	4.5	1.0	2.3	20		190	5		
	3B/100B	1H	4	1.1	10	2	_	200	10		_
	3B/151A	OCF	4.5	1.6	7	3.5	_	400	15		
3B/505E	4356A	TTF	5	5	45	12		1,500	50	100	250
	3C/150A	TTF	10	3.4	18	3.8	_	2,500	150	20	60

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Classified List of Standard Valves—"Current" Types—continued. RADIATION COOLED TETRODES

										MAX. FREQUEN		
Reference	Code	Cathode	V _f	I _f A	μ	ra kΩ	Max. Va V	Max. Vg ₂	₩ª	Full Ratings Mc/s	Reduced Ratings Mc/s	
4A/137B	4045A	OCF	5	1.6	5.3	3.6	250	150		_	_	

RADIATION COOLED PENTODES

	Code	Cathode		f It	Screen µ	gm ma/V	Max. Va V	Max.	Wa W	MAX. FREQUENCY	
Reference			V _f							Full Ratings Mc/s	Reduced Ratings Mc/s
	5A/102D	IH	7.5	0.83		2.5	180	150	_	—	_
5A/128B	4046A	IH	4	ı	-	3	200	100	T-	- 1	T -
5A/136D	4328D	IH	7.5	0.45	19	2	250	180	T -		
5A/150A	4310A	IH	10	0.32	19	2	250	180	_	<u> </u>	_

Classified List of Standard Valves—" Current" Types—continued.

CATHODE RAY TUBES

Reference	Code	V _f	l _f A	Useful Screen Diam. inches	Focus	Deflector	Final Anode Voltage kV	First Anode Voltage Vk		Base
C6SS/IB	VLS492AB	2	1.8	11/2	Electro- statically	Electrostatic	ı	0.5	Blue	Medium Shell Octal
C6SS/IG	VLS492AG	2	1.8	 	Electro- statically	Electrostatic	1	0.5	Green	Medium Shel lOctal
CI0SS/IB	4096AB	2	1.7	21/2	Electro- statically	Electrostatic	2	0.28	Blue	International Octal
C16GS/2B	40S0AB	0.75	1.1	4	Gas	Electrostatic	1.5	0.5	Blue	Standard British 9 Pin
CI6GS/2G	40S0AG	0.75	1.1	4	Gas	Electrostatic	I.S	0.8	Green	Standard British 9 Pin
C22SS/IB	4063AB	2	1.9	S½	Electro- statically	Electrostatic	5	0.15	Blue	12' Side Contact Base
C22SS/2B	4063YB	2	1.9	S <u>1</u>	Electro- statically	Electrostatic	S	0.15	Blue	12 Side Contact Base
C28GS/IB	40S0BB	0.75	1.1	61/2	Gas	Electrostatic	1.5	0.5	Blue	Standard British 9 Pin
C28GS/IG	40S0BG	0.75	1.1	6 <u>1</u>	Gas	Electrostatic	1.5	0.5	Green	Standard British 9 Pin

Classified List of Standard Valves-" Current" Types-continued.

COLD CATHODE GAS TUBES

Reference Code			Main Gan	Main Gan	Control Gap	Control Gap	Cathode	Regulation	
	Туре	Striking V	Main Gap Maintaining V	Striking V	Maintaining V	Current mA	Volts	Current mA	
G150/1A	4313C G180/1G	Relay Storage Lamp	180 180	7S 80	70 —	60	20 0.1		

MISCELLANEOUS TUBES

PS35/IE		•••	Tetrode Pulse Modulator. Max. Va 15 kV. Peak la 15 A
PSS2/IE			Tetrode Pulse Modulator. Max. Va 20 kV. Peak la 15 A
VLS612	···		Manometer valve. 3A/141A type
VLS668A			Manometer valve. 110 mm., bulb length 76 mm. tubulation
VLS668B		•••	Manometer valve. 200 mm., bulb length 26mm. tubulation

CLASSIFIED LIST OF STANDARD VALVES—" MAINTENANCE" TYPES VACUUM RECTIFIERS

D (6 .	6.4.4.	Vf	ا	Max. PIV	Peak Ia	Av. Ia	D.C. Ol	JTPUT bi-phase
Reference	Code	Cathode	Ÿ	A	kV	A	Ā	V	A
2T/200E	4065A	TF	4	7.5	20		0.005	_	
22S/200A	4274A	OCF	5	2	1.5	0.5		500	0.160
			MERC	URY VAPO	OUR REC	TIFIERS			
Reference	Code	Cathode	Vf	l _f	Max. PIV	Peak Ia	Av. Ia	D.C. C	UTPUT bi-phase
Noici cirec		Casillogo	V	Α	kV	Α	Α	kV	A
2V/401B	4017B	OCF	2.7	8.25	7	1.5	0.5	2.25	1.0
2V/470C	4049C	OCF	4	9.5	10	5	1.25	3.2	2.5
2V/471A	4064B	OCF	5	10	10	5	1.25	3.2	2.5
			WAT	TER COOL	ED RECT	IFIERS			
Reference	Code	Cathode	٧ _f	l _f	Max. PIV	Peak Ia	Av. Ia	D.C. Ol	JTPUT bi-phase
			V	A	k٧	Α	Α	kV	Α
2W/540E	4222B	TF	22	41	45	6	1.5	14	3.0
2W/541E	4007A	TF	20	50	45	7		14	3.0
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Classified List of Standard Valves—"Maintenance" Types—continued. RADIATION COOLED TRIODES

							Max.		MAX. FR	EQUENCY
Reference	Code	Cathode	V _f	I _f	μ	ra kΩ	Va V	Wa W	Full Ratings Mc/s	Reduced Ratings Mc/s
	3A/107A	OCF	4	0.25	7	5.5	190	_	—	_
	3A/107AY	OCF	3,	A/107A se	ected to	special li	mits	_	_	
	3A/107AY OCF		3,	A/107B se	lected to	special li	mits	-	_	
	3A/108A	OCF	2	0.25	30	50	190	-	_	_
3	3A/108AY	OCF	3,	A/108A se	lected to	—	_	_		
	3A/108BY	OCF	3,	A/108B se	elected to	special li	mits	_	_	_
	3A/109A	OCF	4	0.25	6	2	190	_	_	T -
	3A/109AY	OCF	3,	A/109A se	lected to	special li	nits	—	_	_
	3A/109BY	OCF	3,	A/109B se	lected to	special li	mits	_	_	_
	3A/110A	OCF	4	0.25	12	5.5	190	_	_	_
3A/135A	4264A	OCF	1.5	0.3	6.3	12	100	_		_

Classified List of Standard Valves—" Maintenance" Types—continued. RADIATION COOLED TRIODES

							Max.		MAX. FR	EQUENCY
Reference	Code	Cathode	V _f	l _f A	μ	ra kΩ	Va V	Wa W	Full Ratings Mc/s	Reduced Ratings Mc/s
	3A/I4IAY	OCF	3/	A/141A s	elected to	special li	mits		1 -	1 –
	3A/142AY	OCF	3A/142A selected to special limits							T -
	3A/142AW	OCF	3/	A/142A s	elected to	special li	mits	_	1 -	
	3A/144AY	OCF	3/	3A/144A selected to special limits					1 -	<u> </u>
	3A/I45J	IH	4	0.65	100	_	350	2	800	<u> </u>
	3B/101B	IH	4	ı	20	10	200	_	T =	
3B/170A	4275A	IH	5	1.2	2.8	I	300	17	1 -	_
3B/351A	4043C	OCF	7.5	1.2	8	3.5	600	35	2	10
3B/351B	4043D	OCF	7.5	1.2	8	3.5	600	35	2	10
3B/3 52 A	4056B	TTF	6	1.9	12	5.5	1,000	35	15	30
3B/400A	4300A	IH	5	1.2	3.9	0.75	450	40		<u> </u>

Classified List of Standard Valves—"Maintenance" Types—continued. RADIATION COOLED TRIODES

							Max.		MAX. FREQUENCY		
Reference	Code	Cathode	V _f	l _f	μ	r _a kΩ	Va V	Wa W	Full Ratings Mc/s	Reduced Ratings Mc/s	
3B/504A	4304CA	TTF	7.5	3.3	10.5	6.4	1,250	50	100	300	
3B/504B	4304CB	TTF	7.5	3.3	10.5	6.4	1,250	50	100	300	
3B/851A	4094A	TTF	10	3.25	35	7.8	i,250	85	6	_	
3C/351H	4357A	TTF	10	10	32	5	4,000	350	100	300	
	3D/100A	TTF	10	21	22	3.2	3,000	1,200	20	40	
3D/150G	4015A	TF	11	41	21	8	5,000	1,500			

WATER COOLED TRIODES

							Max.		MAX. FREQUENCY	
Reference	Code	Cathode	^t ^t	l _f A	μ	ra kΩ	Va kV	wa k₩	Full Ratings Mc/s	Reduced Ratings Mc/s
	3P/270B	TF	18	58	26	3.45	10	5	50	<u> </u>
3Q/120G	4013C	TF	14	36	21	5.7	6	5	15	22

Classified List of Standard Valves—"Maintenance" Types—continued. WATER COOLED TRIODES

			1						MAX. FR	EQUENCY
Reference	Code	Cathode	V _f	l _f A	μ	ra kΩ	Max. Va kV	w _a kW	Full Ratings Mc/s	Reduced Ratings Mc/s
3Q/151G	4013D	TF	20	41	21	4.2	6	5	15	22
3Q/180E	4014A	TF	22	41	40	7.5	12	12	15	22
3Q/181E	4006A	TF	20	50	40	7.5	13	10	3	6
3Q/184E	4220C	TF	22	41	40	7.5	13	10	(I	2
	3Q/200A	TF	20	59	12.5	3.6	17.5	20	5	_
3Q/211E	SS.1971	TF	20	64	21.5	3.5	12	15	15	22
3Q/212E	4081A	TF	20	59	33	6.0	17.5	20	5	_
	3Q/213E	TF	20	64	21.5	3.5	12	15	15	22
3Q/220E	4009B	TF	20	61	40	6	15	20	3	6
3Q/290E	4030A	TF	25	250	45	1.8	17.5	80	2	22
3Q/330E	4067A	TF	27.5	600	44	750	17.5	160		

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Classified List of Standard Valves—"Maintenance" Types—continued. MERCURY VAPOUR THYRATRONS

Reference	Code	Cathode	V _f	l _f	Max. PIV kV	Peak Ia A	Av. Ia A	Grid Control ratio approx.
3V/280B	4039A	IH	4	I	1.5	0.45	0.1	40
3V/281B	VLS.432	IH	10	0.43	1.5	0.45	0.1	40

RADIATION COOLED TETRODES

Reference	Code	Cathode	V _f	I _f A	Screen μ	gm mA/V	Max. Va	Max. Vg ₂	Wa W	Full Ratings Mc/s	Reduced Ratings Mc/s
4B/700A	4282B	TTF	10	3	2	1.4	1.0	250	70	30	60
4C/100A	4260A	TTF	10	3.25	2	1.1	3	500	100	30	50
4C/800E	4278A	TTF	10	15.6	9	4	3,000	750	800	30	60

WATER COOLED TETRODES

Reference	Code	Cathode	V _f	I _f A	μ	gm mA/V	Max. Va kV	Max. Vg <u>.</u> kV	wa kW
	4Q/230A	TF	21	70	300	4	11	2	15

Classified List of Standard Valves—"Maintenance" Types—continued.
RADIATION COOLED PENTODES

		1		1	1		1	1	1	MAX. FR	EQUENC'
Reference	Code	Cathode	۸ٔ	lr Å	Screen	gm mA/V	Max. Va V	Max. Vg ₂ V	Wa W	Full Ratings Mc/s	Reduced Ratings Mc/s
	5A/102A	1H	7.5	0.85	_	2.5	180	150	_		_
	5A/104B	IH I	4	2.25	_	12	250	250		_	_
5A/116B	4070A	1H	4	2.25	_	12	250	250	-	<u> </u>	_
5A/117B	4070C	lH	4	ı	_	12	250	250	_	<u> </u>	_
5A/136A	4328A	1H	7.5	0.425	_	2	250	180	-	_	_
5B/100A	4061A	lH	6.3	0.8	6	3	500	250	10	30	
5B/150B	4071A	1H	4	2.25	_	10	250	250	15	I	
5B/151A	4307A	1H	5.5	1		4	500	250	15		
	5B/300B	IH	10	0.8	_	6	500	300	30	40	70
	5B/502A	TTF	12	2	12	3	1,500	300	60	20	60
5B/600A	4052A	TTF	7.5	3	10	3.4	1,500	300	60	20	60
	5D/100A	TTF	10	16	_	4.5	3,000	850	1,000	10	25

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Classified List of Standard Valves—"Maintenance" Types—continued.

CATHODE RAY TUBES

Reference	Code	V _f	Ą Įį	Useful Screen Diam. inches	Focus	Deflector	Final Anode Voltage kV	First Anode Voltage kV	Screen Type	Base
CI0SS/IG	4096AG	2	1.7	21/2	Electro- statically	Electrostatic	2	.2\$	Green	International octa
CI6GS/IB	4018AB	0.75	1.1	4	Gas	Electrostatic	1.5	0.5	Blue	5-pin bayonet
CI6GS/ID	4018AD	1.1	0.78	4	Gas	Electrostatic	1.5	0.8	Long Delay	S-pin bayonet
CI6GS/IG	4018AG	0.75	1.1	4	Gas	Electrostatic	1.5	0.5	Green	5-pin bayonet

COLD CATHODE GAS TUBES

Reference	Code	Туре	Main Gap Striking	Gap	Control Gap Striking	Control Gap Maintaining			Current	
			V	V	V	٧	mA	٧	m A	
G83/IG and GZ		Indicator Lamp	83	65		_	0.1		_	AS. Specially selected

LIST OF STANDARD VALVES "OBSOLETE" TYPES

Code		Descri	otion				Remarks
1008B		Half wave water cooled rectifier 4	5 kV				 Replaced by 4222B
1016A		Triode. Tungsten filament. Radia	tion coo	led 400) W.	•••	
1016B		Triode as above but in hard glass	•••	•••	•••	•••	
1018BB		Gas focused cathode ray tube	•••	•••	•••	•••	 Replaced by 4050BB
1018BD		Gas focused cathode ray tube	•••	•••	•••	•••	
1018BG		Gas focused cathode ray tube	•••	•••	• • •		 Replaced by 4050BG
10 i 9A		amp. Repeater Triode	•••	• • •	•••		 Replaced by 3A/107A
1019AS		Specially selected 4019A	•••	•••			 Replaced by 3A/107AY
4019B	•••	damp. Repeater Triode	•••				 Replaced by 3A/107B
4019BS	•••	Specially selected 4019B	•••				 Replaced by 3A/107BY
4020A		amp. Repeater Triode	•••				 Replaced by 3A/108A
4020B		amp. Repeater Triode					 Replaced by 3A/108B
4020C		amp. Repeater Triode	•••				
4020AS		Specially selected 4020A			•••		 Replaced by 3A/108AY
4020BS		Specially selected 4020B					 Replaced by 3A/108BY
4021A		½ amp. Repeater Triode					 Replaced by 3A/109A
4021B		amp. Repeater Triode		•••			 Replaced by 3A/109B
4021C		½ amp. Repeater Triode	•••	•••	•••		 G, to top cap
4021AS		Specially selected 4021 A	•••	•••	•••		 Replaced by 3A/109AY
4021AT		1 amp. Repeater Triode specially					 , , ,
4021BS	•••	Specially selected 4021B	•••				 Replaced by 3A/109BY
4022AR		‡ amp. Repeater Triode	•••				 Replaced by 3A/110A
4022B		amp. Repeater Triode			•••	•••	 Replaced by 3A/110B
4024AS	•••	Triode IOW Micromesh construct					 ,
4024B		Triode 10W Micromesh construct					 Nearest replacement 3B/100B

List of Standard Valves-" Obsolete" Types-continued.

Code	:	Description				Remarks
4030B		Double ended water cooled triode 80 kW				Replaced by 4030C
4033A		Triode				Replaced by 4033L
4036A		Micro-ray transmitting triode				Barkhausen-Kurtz, 17cm, oscillato
4036B		Micro-ray receiving triode				Barkhausen-Kurtz, 17cm, oscillato
104 3A		Triode				Replaced by 4043C
1043B		Triode				Replaced by 4043D
1047A		Single ended water cooled triode 10 kW		•••		Replaced by 4047B
1047B		Single ended water cooled triode 10 kW		•••		' '
4048A		Half wave hot cathode mercury vapour rectifier				
1049GA		Half wave mercury vapour thyratron				Replacement 4049GD
1053A		Single ended water cooled triode 12 kW	•••	•••		Nearest replacement 4058B
1056A		Triode 35 W				Nearest replacement 4043C
1056C	•••	Triode 35 W	•••	•••		Similar to the 4056A with the anod connected to the top cap
Ю58B		Single ended water cooled triode 12 kW				
059A		Half wave rectifier, Tungsten filament 25 kW		•••		
Ю60A		Tungsten filament, Triode 200 W				Nearest replacement 4212E
062A		Radiation cooled triode 75 W		•••		
064A		Hot cathode mercury vapour rectifier				Replaced by 4064B
066A		High slope output pentode	•••			Nearest replacement 7A3
1075A		Half wave high vacuum rectifier 15 kW		•••		Nearest replacement 2T/270K
077A		Half wave mercury vapour rectifier P.I.V. 16 kW		•••	•••	Replacement 4049D
097A		Triode 35 W	•••	•••	•••	Nearest replacement 4043C
251A		Triode I kW	•••	•••	•••	
1251AX		Triode kW	•••	•••		

List of Standard Valves-" Obsolete" Types-continued.

Code	Description				Remarks
4279A	Transmitting triode 1.2 kW				
4282BZ	Screen grid tetrode. Air-force base 70 W				Replaced by 4282B
4304CBX	H.F. Triode 50 W British 4-pin ceramic base	•••			' '
4305A	Screen grid tube 60 W				Nearest replacement 4282B
4307AB	15 W transmitting pentode. British 7-pin base				Use 4307A
3A/101B	Indirectly heated equivalent of 4101D	•••			
3A/102B	Indirectly heated equivalent of 4102D		• • •		
3A/104B	Indirectly heated equivalent of 4104D				
3A/105B	Microphone amplifier quiet tube				Replacement under development
3A/106B	Television output triode. British 7-pin base				
3A/106D	Television output triode on American octal base				
3A/149J	Grounded grid triode oscillator	•••			
33Á/100A	Double triode	•••	•••		
3B/102B	10 W Triode		•••	•••	Replaced by 4033L
B/200B	20 W Triode	•••	•••	• • • •	Nearest replacement 4033L
B/501A	50 Watt H.F. triode		•••		Replacement 4356A
C/250A	250 watt H.F. triode	•••			Nearest replacement 4270A
J/190E	3½ kW air blast cooled triode Tungsten Fil.		•••		Air blast cooled version of 3P/270E
	2 Marie State Stat	•••	•••		replaced by 3J/191E
4C/250A	250 watt tetrode				, , ,
4C/251A	250 watt tetrode	•••	•••		
SA/100B	RF screened pentode	•••			Replacement Brimar 9A1
iA/101B	Variable μ copper cathode pentode				Nearest replacement 5A/104B
A/103B	Modified 4071 with copper cathode	•••	•••		Nearest replacement 4071A
B/IIIA	II watt power-amplifier pentode		•••		Nearest replacement 5B/250A
Ligust 1947					T7

List of Standard Valves—" Obsolete" Types—continued.

Code	Descri	ption					Remarks
5B/300BF	30 watt power pentode		•••		•••		Specially tested for Standard Air- craft radio.
5B/300D	5B/300B on American medium oct	al base	•••				Replacement 5B/300B
5B/350A	35 watt R.F. pentode			•••	•••		Nearest replacement 5B/300B
5B/500B	50 watt R.F. pentode						Nearest replacement 5B/502A
5B/501B	50 watt R.F. pentode	•••		•••	•••		Nearest replacement 5B/502A
5B/501BF	50 watt R.F. pentode	•••	•••	•••	•••	•••	Specially tested for Standard Air- craft radio
5B/503A	60 watt R.F. pentode	•••		•••	•••		
G210/IC	Gas gap relay	• • •					
G240/2A	Cold cathode relay	•••			•••	•••	Replaced by G240/2D
V230C/1D	Velocity-modulated coaxial-line of	scillator	r with	A.F.C.			, , , ,
VLS.559/10	10pF vacuum condenser		•••	•••			Replacement K12/2L
VLS.559/25	25pF vacuum condenser	•••					Replacement K25/2L
VLS.559/50	· 50 pF vacuum condenser	• • •					Replacement K50/2L
VLS.559/100	100 pF vacuum condenser						<u> </u>



Miniature Half-Wave High-Voltage Rectifier 2T/270K

CAT	но	DE.	
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voltage

Voltage

Indirectly-heated oxide-coated

Maximum no load peak inverse voltage

Maximum DC mean rectified current

Recommended reservoir condenser

Minimum limiting equivalent resistance introduced externally for a RM5

Minimum delay in switching anode supply after heater voltage at

Maximum peak anode current

maximum applied voltage

voltage of 5.5 kV

Nominal current	0.5	Α
DIMENSIONS.		
Maximum seated height	51.5	mm.
Maximum diameter	19.1	mm.
Тор сар	Miniature	skirted
Base	Miniature bu	e 7 pin tton
MAXIMUM RATINGS.		
Maximum applied RM5 voltage Maximum applied RM5 voltage for simultaneous switching of heater	5.5	kV
anode supplies Maximum working peak inverse	3.5	kV

The above ratings apply to operation with a condenser input filter and a supply frequency of 50 c/s.

kΥ

kΥ

mΑ

mΑ

 μ F

Ω

sec.

12.5

15.5

5

40

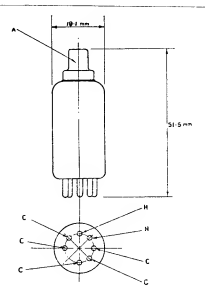
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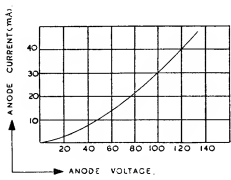
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Miniature Half-Wave High-Voltage Rectifier 2T/270K









2V/400A

CAT	'HO	DE.
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Oxide-coated filament, shielded		
Voltage	2.5	V
Nominal current	5.0	Α

DIMENSIONS.

Maximum overall length	170	mm.
Maximum bulb diameter	66	mm.
Base—American medium 4 pin		
Net weight	125	g.

MAXIMUM RATINGS.

Maximum peak inverse voltage	10	kV
Maximum peak anode current	1.0	Α
Maximum average anode current	0.25	Α
Condensed mercury temperature range	25°-65°C	

(with forced ventilation)

The above ratings apply to operation with a choke input filter and a supply frequency of 50 c/s.

MAXIMUM P.I.V. VOLTAGE RATINGS AND CONDENSED MERCURY TEMPERATURE

Natural ventilation	25°55°C	20°C—40°C
Forced ventilation	25°—65°C	20°C—60°C
Peak Inverse Voltage	up to 5kV	5kV to 10kV



2V/400A

TYPICAL OPERATING CONDITIONS

Circuit No.	No. of valves	Maximum D.C. output voltage	Maximum D.C. output current
2	2	3.200V	0.5A
3 4	4 3	6.500V 4.500V	0.5A 0.75A
5	6	4.500V	1.5A
6	6	9.500V	0.75A

This rectifier being directly heated, it is recommended that the output circuit be returned to the mid-point of the filament transformer secondary.

CATHODE HEATING TIME.

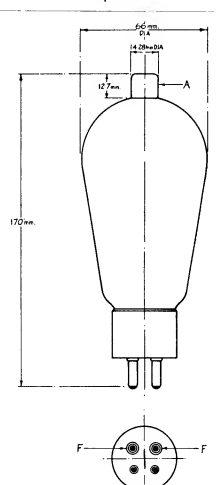
Minimum pre-heating period 30 seconds. After shipment or transit the pre-heating period must not be less than 5 minutes before any anode voltage is applied, so that the mercury may be correctly distributed.

Temperature limits given under "Natural Ventilation" are only valid for unrestricted natural ventilation forced air blast being required for operation up to the maximum condensed mercury temperature limit.

NOTE.—Before putting a valve of this type into service it is recommended that reference be made to General Information Sheet K.

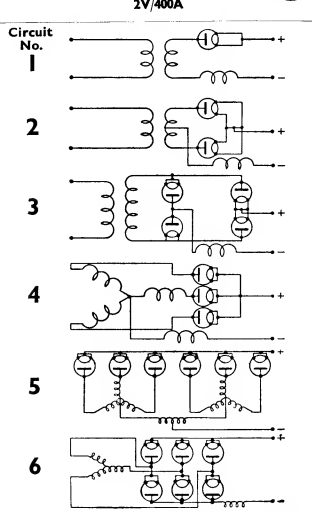


2V/400A





2V/400A







Half Wave Mercury Vapour Rectifier

4049D

CATHODE.

4	٧
П	Α
	4 11

DIMENSIONS.

Maximum overall length	270	mm.
Maximum bulb diameter	63	mm.
Base	Giant Edison	Screw
Net weight	220	g.

MAXIMUM RATINGS

MAXIMUM KATINGS.		
Maximum peak inverse voltage	20	k٧
Maximum peak anode current	5	Α
Maximum average anode current	1.25	Α
Condensed mercury temperature		
range with forced ventilation	20°C65°C.	

The above ratings apply to operation with a choke input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

Natural Ventilation	20°C55°C.	20°C40°C.
Forced Ventilation	20°C65°C.	20°C55°C.
Peak inverse	Less than	10kV to
voltage	10 kV	20 kV

2V/500C (4049D)

Half Wave Mercury Vapour Rectifier

4049D



TYPICAL OPERATION.

Circuit No.	No. of Valves	Maximum DC Output Volts	Maximum DC Output Amps.
2	2	6,400 V	2.5 A
3	4	13,000 V	2.5 V
4	3	9,500 V	3.75 V
5	6	9,500 V	7.5 V
6	6	18,500 V	3.75 V

This rectifier being indirectly heated, it is recommended that the output circuit be returned to the mid-point of the filament transformer secondary.

CATHODE HEATING TIME.

Ambient Temperature	10° to 15°	15° to 30°	ab ove 30°
Min. pre-heating period	30 min.	15 min.	5 min.

After shipment or transit the valve must be pre-heated not less than 30 minutes before any anode voltage is applied so that the mercury may be distributed correctly. Temperature limits given under "Natural Ventilation" are only valid for unrestricted natural ventilation, forced air blast being required for operation up to the maximum condensed mercury temperature limit.

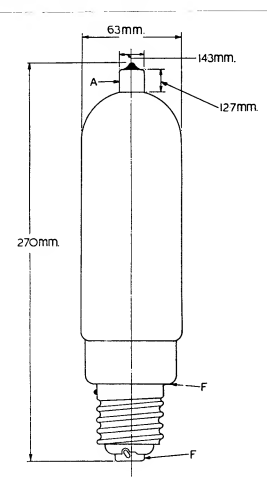
Note.—Before putting a valve of this type into service it is recommended that reference be made to the General Information 5heet K.





Half Wave Mercury Vapour Rectifier

4049D

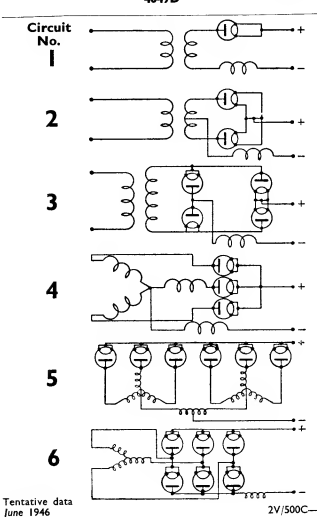


2V/500C (4049D)

Half Wave Mercury Vapour Rectifier



4049D





2V/530E (4078A)

4078A

CATHODE.		
Oxide-coated shielded filament Voltage	5	٧
Nominal current	20	Α
DIMENSIONS.		
Maximum overall length	412	mm.
Maximum bulb diameter	157	mm.
Net weight	900	g.
Base—Special 2-pin—(see drawing)		
Top cap—Special—(see drawing)		
MAXIMUM RATINGS.		
Maximum peak inverse voltage	20	kV
Maximum peak anode current	10	Α
Maximum average anode current	2.5	Α
Condensed mercury temperature range with forced ventilation	15°C. to	o 65°C.

The above ratings apply to operation with a choke input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

	1.506	1506		
Natural Ventilation	15°C. to 50°C.	15°C. to 40°C.	-	_
Forced	15°C. to	15°C. to	15°C. to	15°C. to
Ventilation	65°C.	55°C.	45°C.	40°C.
Peak inverse	Less than	7,500 to	10,000 to	Greater than
Voltage	7,000 V	10,000 V	12,500 V	12,500 V



4078A

TYPICAL OPERATION.

Circuit No.	No. of Valves	Maximum DC Output Volts	Maximum DC Output Amps
2	2	6,400 V 12,500 V	5 A 5 A
4 5	3 6	9,500 V 9,500 V	7.5 A 15 A
6	6	18,500 V	7.5 A

This rectifier being directly heated, it is recommended that the output circuit be returned to the mid-point of the filament transformer secondary.

CATHODE HEATING TIME.

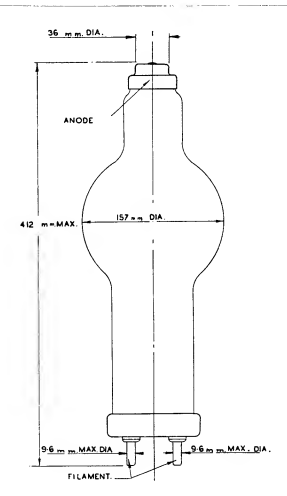
Ambient temperature 10°6	3. to 13 C.	13 0. 0	20 C. and
Min. pre-heating period 3	0 min.	20°C. 15 min.	

After shipment or transit the valve must be pre-heated not less than 30 minutes before any anode voltage is applied so that the mercury may be distributed correctly. Temperature limits given under "Natural Ventilation" are only valid for unrestricted natural ventilation, forced air blast being required for operation up to the maximum condensed mercury temperature limit.

Note.—Before putting a valve of this type into service it is recommended that reference be made to the General Information Sheet K.



4078A

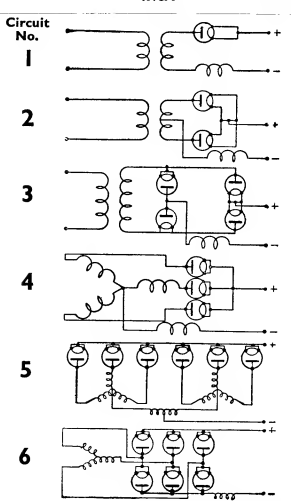


2V/530E (4078A)

Hot Cathode Mercury Vapour Rectifier



4078A





2V/560E (4079A)

4079A

CATHODE.		
Oxide-coated shielded filament		
Voltage	5	٧
Nominal current	38	A
DIMENSIONS.		
Maximum overall length	540	mm.
Maximum bulb diameter	195	mm.
Net weight	1.9	kg.
Base—Special 2-pin—(see drawing)		
Top cap—Special—(see drawing)		
MAXIMUM RATINGS.		
Maximum peak inverse voltage	20	kΥ
Maximum peak anode current	20	Α
Maximum average anode current	7.5	Α
Condensed mercury temperature range with forced ventilation	15°C. to 65°C.	maximum

The above ratings apply to operation with a choke-input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

Natural Ventilation	15°C. to 45°C.	15°C. to 35°C.	_	
Forced Ventilation	15°C. to 60°C.	15°C. to 50°C.	15°C. to 40°C.	15°C. to 35°C.
Peak inverse	Less than	7,500 to	10,000 to	Greater than
Voltage	7,000 V	10,000 V	12,500 V	12,500 V



4079A

TYPICAL OPERATING CONDITIONS.

Circuit	No.	No. of Valves	Maximum DC output volts	Maximum DC output Amps.
2		2	6,400 V	12.5 A
3		4	13,000 V	12.5 A
4		3	9,500 V	16 A
5		6	9,500 V	30 A
6		6	18,500 V	16 A

This rectifier being directly heated it is recommended that the output circuit be returned to the mid-point of the filament transformer secondary.

CATHODE HEATING TIME.

Ambient Temperature	15°C. to 20°C.	20°C. and
Min. Pre-heating period	15 min.	

After shipment or transit the valve must be pre-heated not less than 30 minutes before any anode voltage is applied so that the mercury may be distributed correctly. Temperature limits given under "Natural Ventilation" are only valid for unrestricted natural ventilation, forced air blast being required for operation up to the maximum condensed mercury temperature limit.

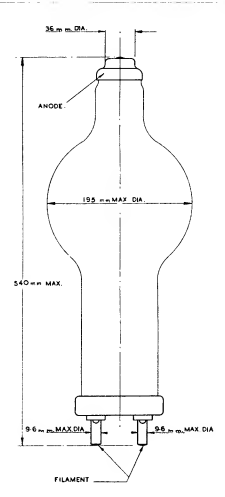
Note.—Before putting a valve of this type into service it is recommended that reference be made to the General Information Sheet K.

June 1946 2V/560E—2



2V/560E (4079A)

4079A

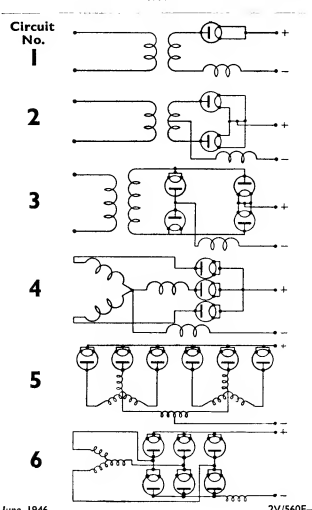


2V/560E (4079A)

Hot Cathode Mercury Vapour Rectifier



4079A





2V/590E (4080A)

4080A

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	н.		v	טי	E.

Oxide-coated shielded filament		
Voltage	5	V
Nominal current	100	Α

DIMENSIONS.

Maximum	overall length	685	mm.
Maximum	bulb diameter	266	mm.
Net weigh	it	4	kg.
Base.	Special 3 pin.	See Drawing.	•
Top Cap.		See Drawing.	

MAXIMUM RATINGS.

MAXII IOTT MATITOS.		
Maximum peak inverse voltage	16,000	V
Maximum peak anode current	50	Α
Maximum average anode current	20	Α
Condensed mercury temperature range with forced air cooling	! 15° C.	to 60° C.
	max	imum

The above ratings apply to operation with choke input filter and a supply frequency of 50 $\,$ c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

					
Natural Ventilation	{	15° C. to 45° C.	15° C. to 35° C.	_	_
Forced	{	15° C. to	15° C. to	15° C. to	15° C. to
Ventilation		60° C.	50° C.	40° C.	35° C.
Peak inverse		Less than	7,500 V to	10,000 V to	Greater than
voltage		7,500 V	10,000 V	12,500 V	12,500 V

4080A



TYPICAL OPERATING CONDITIONS (for ideal choke-input filter).

	Circuit No.	No. of Valves	Maximum D.C. Output Volts	Maximum D.C. Output Current
٠	2	2	5,000 V	31 A
	3	4	10,000 V	31 A
	4	3	7,500 V	38 A
	5	6	7,500 V	76 A
	6	6	15,000 V	47 A

This rectifier being directly heated, the output circuit must be connected to the mid-point of the filament transformer secondary.

CATHODE HEATING TIME.

Ambient Tempera-	15° to 20° C.	20° C. and above
ture Min. pre-heating period	30 min.	10 min.

After shipment or transit the valve must be pre-heated not less than 30 minutes before any anode voltage is applied so that the mercury may be distributed correctly.

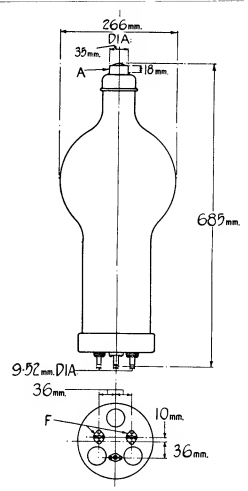
Temperature limits given under "Natural Ventilation" are only valid for unrestricted natural ventilation, forced air blast being required for operation up to the maximum condensed mercury temperature limit.

NOTE.—Before putting a valve of this type into service it is recommended that reference be made to the General Information Sheet K.



2V/590E (4080A)

4080A



2V/590E (4080A)

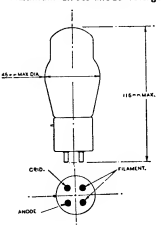
Hot Cathode Mercury Vapour Rectifier 4080A

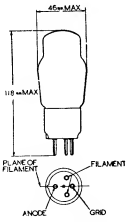




3A/107A 3A/107B

(3A/107A is for replacement purpo	ses only)	
CATHODE. Oxide-coated filament Current Nominal voltage	0.25 4	Ą
RATING. Amplification factor Measured at Va 130 Impedance Vg1-8V, If 0.25A D.C	. ∫ 5,500	ohms
DIRECT INTER-ELECTRODE CAPACI Grid to anode Grid to filament Anode to filament	1 TIES. 4.7 6.2 2.1	pF pF pF
BASE. 3A/107A American 4-pin bayonet 3A/107B Standard 5-pin British		
DIMENSIONS. Maximum overall length 3A/107A 3A/107B Maximum bulb diameter Net weight	116 118 46 44	mm. mm. mm. g.
MAXIMUM RATINGS. Maximum direct anode voltage	190	٧
	46 • MAX	



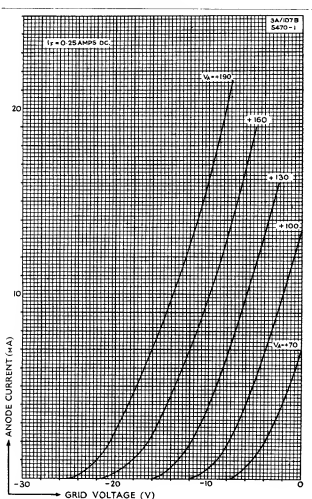


May 1947

3A/107A-B-1

3A/107A 3A/107B







3A/108A 3A/108B

(3A/I08A is for replacement pu	rposes only)	
CATHODE.		
Oxide-coated filament		
Current	0.25	A
Nominal voltage	2	٧
RATING.		
Amplification factor Measured at Va 13	0V \ 30	
Impedance $\int V_{g1}$ -1.5V, I_f 0.25A	•	ohms
DIRECT INTER-ELECTRODE CAPA		
Grid to anode Grid to filament	5.0 5.0	pF pF
Anode to filament	2.5	ρF
BASE.		ρ.
3A/108A American 4-pin bayonet		
3A/108B Standard 5-pin British		
DIMENSIONS.		
Maximum overall length		
3A/108A	116	mm.
3A/108B	118	mm.
Maximum bulb diameter	46	mm.
Net weight	44	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	190	٧
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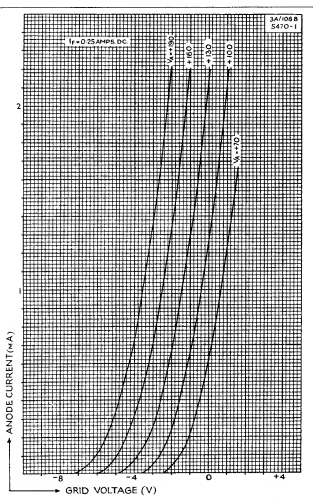
May 1947

GRID 3A/108A-B-1

ANODÉ

3A/108A 3A/108B



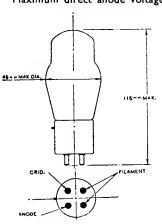


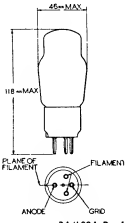


3A/109A

3A/109B (3A/109A is for replacement purposes only)

CATHODE. Oxide-coated filament Current Nominal voltage	0.25 4	A
RATING. Amplification factor Measured at Va I 30V Impedance V_{g_1} -8 V, V_{g	{ _{2,000}	ohms
DIRECT INTER-ELECTRODE CAPACIT Grid to anode Grid to filament Anode to filament		pF pF pF
BASE. 3A/109A American 4-pin bayonet 3A/109B Standard 5-pin British		
DIMENSIONS. Maximum overall length 3A/109A 3A/109B Maximum bulb diameter Net weight	6 8 46 44	mm. mm. mm.
MAXIMUM RATINGS. Maximum direct anode voltage ;	190	V
]



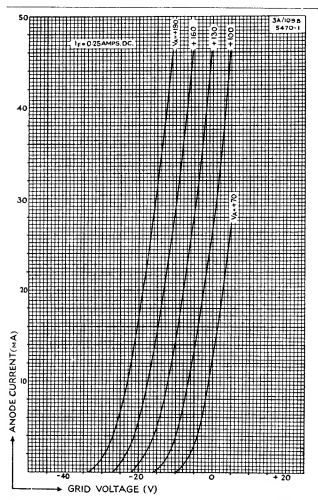


May 1947

3A/109A-B-1

3A/109A 3A/109B







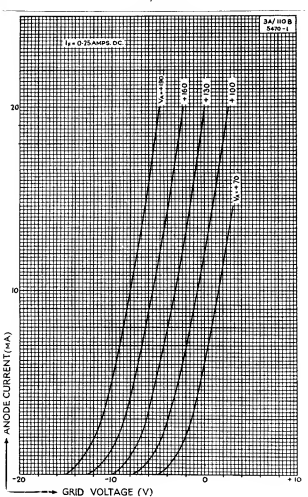
3A/110A

3A/II0B (3A/II0A is for replacement purposes only)

(3A/110A is for replacement put	poses only)	
CATHODE.		,
Oxide-coated filament		
Current	0.25	Α
Nominal voltage	4.0	V
RATING.		
Amplification factor \ Measured at Va 130	V ك ا2	
Impedance $\int V_{g1}$ -4.5V, If 0.25A	D.C. 5,500	ohms
DIRECT INTER-ELECTRODE CAPAC		
Grid to anode	9.7	pF
Grid to filament	6.5	ρF
Anode to filament	2.5	ρF
BASE.		•
3A/II0A American 4-pin bayonet		
3A/110B Standard 5-pin British		
DIMENSIONS.		
Maximum overall length		
3A/110A	116	mm.
3A/110B	118	mm.
Maximum bulb diameter	46	mm.
Net weight	44	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	190	٧
	45 141	v
	46m MA	^-
		li
		V
46 MAX DIA)
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3A/110A 3A/110B





Repeater Triode **3A/141A**

Replaces 4101D

(3A/I4IAY is the 3A/I4IA tested to special limits for replacement purposes only.)

CATHODE.		
Oxide-coated filament		
Current	1.0	Α
Nominal voltage	4.5	٧
RATING.		
Amplification factor $\left.\right\}$ Measured at Va 130 Impedance $\left.\right\}$ Vg ₁ —9'	V } 6,000	Ω
DIRECT INTER-ELECTRODE CAPAC	CITIES.	
Grid to anode	8.1	pF
Grid to filament	6.4	рF
Anode to filament	5.6	рF
DIMENSIONS.		
Maximum overall length	118	mm.
Maximum bulb diameter	46	mm.
Base: American medium 4-pin bayonet		
Net weight	60	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	190	٧
Maximum direct anode current	12	mA

Replaces 4101D



(3A/14IAY is the 3A/14IA tested to special						-					
	lim	its fo	r re	placen	nent p	urpos	ses on	iy.)			
190	— 20	7.2	5.9	6,300		285	6		250	24	
8	8	9.0	5.9	5,600		265	21		235	26	
8	9 -	=	6.0	5,100		235	24		210	29	
091	<u> 9</u>	6.3	5.9	6,600		175	61		155	25	
9	<u>-12</u>	<u>.</u>	0.9	5,200		130	25		115	30	
9	9	12.3	9.	5,500 6,200 4,900 5,700 7,000 4,700 5,200 6,600 5,100 5,600 6,300		8	29		8	34	
130	—I2	2.0	5.9	7,000		8	7		8	78	ditions
8	ĵ	7.8	6.0	5,700		65	76		9	31) COD
8	Ŷ	≣	6.1	4,900		35	32		30	38	eratin
8	٩	5.5	6.0	6,200		26	27		24	32	do un
8	7	7.3	6.1	5,500		7	33		12	88	Maximum operating conditions.
volts	volts	Ψ		ohms		¥.	ф		Α	ф	*
			actor		dance R=ra		ıic	dance R≔2ra		Sic	
Anode voltage	Grid bias	Anode current	Amplification factor	Impedance ra	For load impedance R=ra	Output	2nd harmonic	For lead impedance $R{=}2r_a$	Output	2nd harmonics	
<u> </u>									34	/141	Δ2

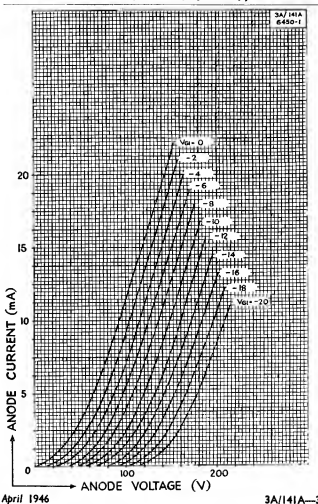
TYPICAL OPERATING CONDITIONS.



3A/141A

Replaces 4101D

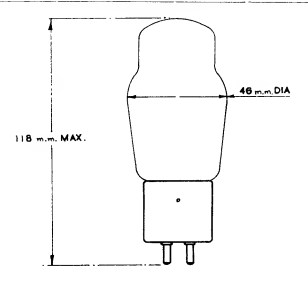
(3A/141AY is the 3A/141A tested to special limits for replacement purposes only.)

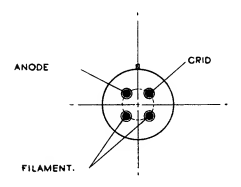


Replaces 4101D

(3A/I4IAY is the 3A/I4IA tested to special limits for replacement purposes only.)









Repeater Triode 3A/142A

Replaces 4102D

(3A/142AY is the 3A/142A tested to special limits for replacement purposes only)

CATHODE.		
Oxide-coated filament		
Current	1.0	Α
Nominal voltage	4.5	٧
RATING.		
Amplification factor Measured at Impedance Val30V, Vg — 1.5V	30 60,000	Ω
DIRECT INTER-ELECTRODE CAPA	CITIES.	
Grid to anode	7.6	рF
Grid to filament	5.5	рF
Anode to filament	5.0	pF
DIMENSIONS.		
Maximum overall length	118	mm.
Maximum bulb diameter	46	mm.
Base American medium 4 pin bayonet		
Net weight	60	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	190	٧
Maximum direct anode current	1.5	mA
	,	

Replaces 4102D



(3A/I42AY is the 3A/I42A tested to special limits for replacement purposes only)

TYPICAL OPERATING CONDITIONS.

Anode voltage volts	Grid Bias volts	Anode current milli-amps	Amplifi- cation factor	Anode resis- tance ohms ra	Load resis- tance R	Output voltage peak volts	Second har- monic db
130	2.0	0.36	29.4	80,000	R=ra R=3ra R=5ra	27 38 41	20 24 25
130	—1.5	0.58	29.8	63,000	R=ra R=3ra R=5ra	20 30 34	26 31 33
130	—1.0	0.85	30.1	53,000	R=ra R=3ra R=5ra	15 20 23	33 39 40
160	—3.0	0.34	29.2	81,000	R=ra R=3ra R=5ra		18 21 22
160	2.0	0.80	29.9	54,000	R=ra R=3ra R=5ra	28 42 45	27 33 34
160	1.0	1.45	30.3	42,000	R=ra R=3ra R=5ra	15 21 24	38 43 48
190*	3.0	0.83	29.8	54,000	R=ra R=3ra R=5ra	42 63 68	23 28 30
190*	2.0	1.46	30.2	43,000	R=ra R=3ra R=5ra	30 43 48	31 38 41

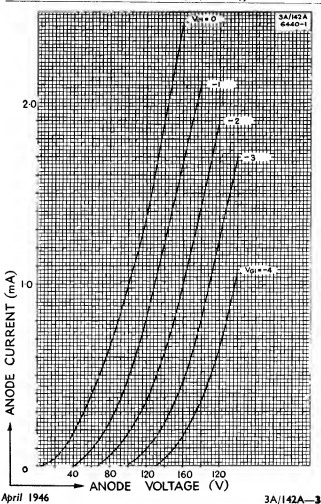
^{*} Maximum operating conditions.



3A/142A

Replaces 4102D

(3A/I42AY is the 3A/I42A tested to special limits for replacement purposes only)

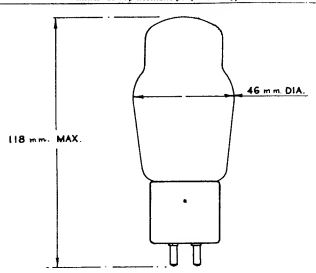


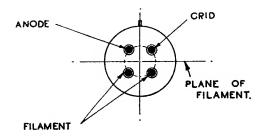
Repeater Triode 3A/142A

Replaces 4102D



(3A/I42AY is the 3A/I42A tested to special limits for replacement purposes only)







Repeater Triode 3A/144A

Replaces 4104D

3A 144AY is the 3A/144A tested to special limits for replacement purposes only

CATHODE.		
Oxide-coated filament		
Current	1.0	Α
Nominal voltage	4.5	٧
RATING.		
Amplification factor $\left.\begin{array}{l} \text{Measured at Va } 130V \\ \text{Impedance} \end{array}\right\}$	2.3 20,000	Ω
DIRECT INTER-ELECTRODE CAPAC	ITIES.	
Grid to anode	6.8	рF
Grid to filament	5.8	рF
Anode to filament	5.5	рF
DIMENSIONS.		
Maximum overall length	118	mm.
Maximum bulb diameter	46	mm.
Base: American medium 4 pin bayonet		
Net weight	60	g٠
MAXIMUM RATINGS.		
Maximum direct anode voltage	190	٧
Maximum direct anode current	60	mA
Maximum anode dissipation	5	W

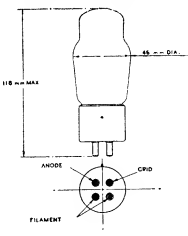






TYPICAL OPERATING CONDITIONS.

Anode voltage volts	Grid bias volts	Anode current mA	Anode resis- tance chms	Load imped- ance chms	Output	2nd Harmonic db below funda- mental
130	15	31.3	1,900	1,900 3,800 5,700	.090 .078 .065	27.6 28.4 26.6
130	20	25.2	2,000	2,000 4,000 6,000	.135 .126 .103	25 28.2 28.4
130	25	20.5	2,100	2,100 4.200 6,300	.190 .167 .145	25.6 28.2 30
160	<u>—25</u>	35	1,900	1,900 3,800 5,700	.230 .177 .170	27.8 31.4 33.2
160	—30	29	1,900	1,900 3,800 5,700	.300 .284 .236	26.2 27.2 30.2

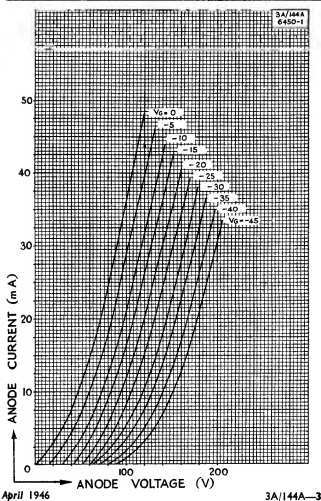




Repeater Triode 3A/144A

Replaces 4104D

3A/I44AY is the 3A/I44A tested to special limits for replacement purposes only





Grounded Grid Triode

3A/146J (CV53)

This is a special triode for UHF operation designed primarily for use as an amplifier at frequencies between 50 and 450 Mc/s. It will operate as an efficient amplifier up to 350 Mc/s with tuning coil and condenser circuits. At higher frequencies, up to 450 Mc/s, coaxial line resonators will be necessary.

CATHODE.

Indirectly-heated oxide-coated. The cathode is strapped inside the glass bulb to one heater lead.

Voltage	4.0	٧
Nominal current	0.65	Α

RATING.

Amplification factor	Measured at Va250V	100	
Amplification factor Mutual conductance	Auto-bias resistance 150 ohms	5	mA/V

DIRECT INTER-ELECTRODE CAPACITIES.

Anode to grid	Measured with an 1.6	рF
Anode to cathode	earthed shield > 0.035	pF
Grid to cathode	around the bulb 4.0	pF

DIMENSIONS.

Maximum overall length	82.55	mm.
Maximum diameter of disc	51.3	mm.
Maximum bulb diameter	31.5	mm.
Net weight	24	g.

MAXIMUM RATING.

Maximum direct anode voltage	350	٧
Maximum anode dissipation	2	W

MOUNTING.

The valve may be mounted by means of the grid disc. Spade tags are attached to the heater leads, one of which, that connected to the cathode, is painted red.

Tentative data May 1947

Grounded Grid Triode 3A/146J (CV53)



TYPICAL OPERATION

Amplifier for frequencies of 250 to 300 Mc/s

The valve is mounted in a screening box so that the grid disc is integral with the screening system and the input circuit well shielded from the output circuit. The anode resonant circuit must be a high quality coil condenser unit and is mutually coupled to the output by a coupling coil the position of which may be varied to increase or decrease the coupling and hence vary the load transferred to the anode circuit. By increasing the coupling the band width is widened.

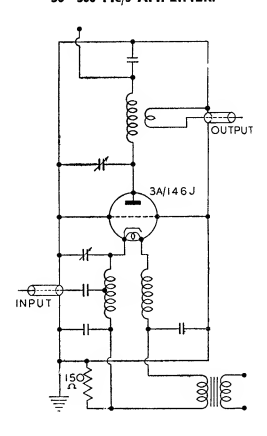
The cathode circuit consists of two similar coils—one in the heater lead and one in the heater and cathode lead—tuned by a condenser. The coils are decoupled for H.F by small condensers at the end remote from the valve. The input is tapped on the coil in the cathode lead to match the input impedance to that of the facing impedance, i.e., aerial or preceding valve.

With care given to the design of the tuned circuit, and stray capacities kept at a minimum, a compact and efficient amplifier may be built for frequencies up to 350 Mc/s with a stage gain of 16 db over a band width of 1.5 Mc/s; or 13 db may be obtained for a band width of 4 Mc/s.



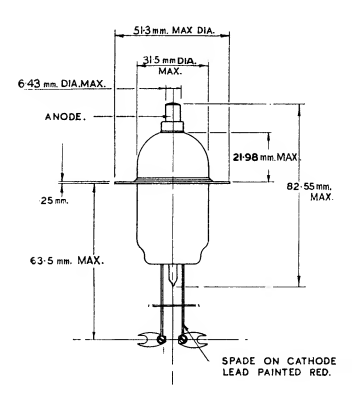
Grounded Grid Triode 3A/146J (CV53)

50-300 Mc/s AMPLIFIER.



Grounded Grid Triode 3A/146J (CV53)







Grounded Grid Oscillator Triode

3A/147J (CV82)

This valve is intended primarily as an oscillator at frequencies up to 750 Mc/s. In this range outputs between I and 2 watts are readily obtainable.

CATHODE.

Indirectly heated oxide-coated. The cathode is strapped inside the glass bulb to one heater lead.

ne grass sais to one neater read.		
Voltage	4	٧
Nominal current	0.7	Α

RATING.

Mutual conductance	Vg ₁ 3 ∫	6	mA/V
Amplification factor	Measured at Va250V)	35	

Anode to grid	(Measured with an) 1.4	pF
Anode to cathode	<pre>{ earthed shield } 0.4</pre>	рF
Grid to cathode	(around the bulb) 4.2	рF

DIMENSIONS.

Maximum overall length	82.55	mm
Maximum disc diameter	51.3	mm.
		mm.
Maximum bulb diameter	31.5	mm.
Maximum disc thickness	0.25	mm.
Net weight	24	g.

MOUNTING.

The valve is designed to mount by means of the grid disc between coaxial lines. Spade tags are attached to the heater leads one of which, that connected to the cathode, is painted red.

MAXIMUM RATINGS.

Maximum direct anode voltage	350	٧
Maximum direct anode current	28	mÁ
Maximum anode dissipation	6	W
Maximum grid dissipation	0.5	W

Grounded Grid Oscillator Triode



3A/147J (CV82)

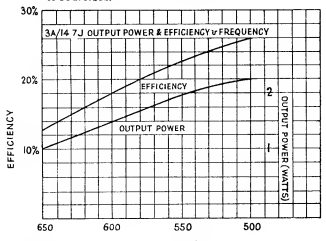
TYPICAL OPERATION Oscillator at 550 to 650 Mc/s.

A convenient oscillator circuit takes the form of that shown in the accompanying sketch, the anode resonator being the only variable and the cathode being choked back by either the inductance of its own leads or small chokes. Using this circuit, an output of from I to 2 watts at an efficiency varying between I 3 and 26 per cent. has been obtained over the above frequency band. The curve below indicates the variation of efficiency and output with frequency over the range.

650 Mc/s is the highest frequency obtainable with a closed resonator owing to physical limitations, i.e., the length and diameter of the anode lead. Higher frequencies can be obtained with an open line. The highest frequency at which the valve will oscillate is about 850 Mc/s. Appreciable power has been obtained at

frequencies as high as 750 Mc/s.

NOTE: The internal diameter of the outer conductor of any coaxial line system employed with this valve should not be less than 1.38 inches if possible damage to the grid disc seal is to be avoided.

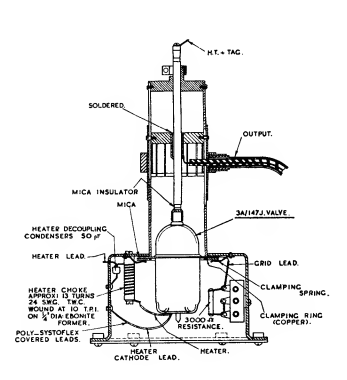


FREQUENCY (Mc/s)



Grounded Grid Oscillator Triode

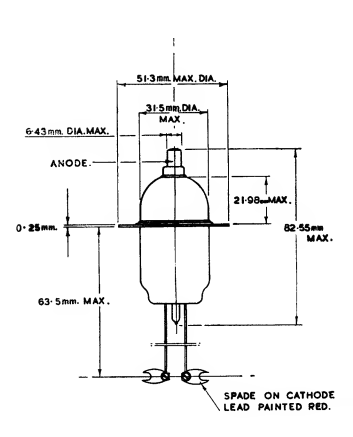
3A/I47J (CV82)



Grounded Grid Oscillator Triode



3A/I47J (CV82)





3A/148J (CV88)

This is a special triode for UHF operation designed primarily for use at 600 Mc/s. The grid being operated at ground potential and the feedback capacity low, the input is well shielded from the output. It differs from the 3A/145J in heater voltage, 6.3 V instead of 4 V, and the heater and cathode are brought out to a concentric thimble suitable for direct attachment to a concentric resonator. Used in a pre-amplifier, improvements of the order of 12 to 15 db resulted in the signal to noise ratio performance of UHF receivers, an improvement of 4 to 5 db over the 3A/145J.

CATHODE.

Indirectly heated oxide-coated. The cathode is strapped internally to one heater lead.

•		
Voltage	6.3	٧
Nominal current	0.4	Α

RATING.

Amplification factor Mutual conductance	Measured at Va250V	100	
	150Ω	> 5	mA/V

DIRECT INTER-ELECTRODE CAPACITIES.

Anode to grid	(Measured with an)	1.5	pF
Anode to cathode		0.035	pF
Grid to cathode	around the bulb	4.0	pF

DIMENSIONS.

Maximum overall length	80.9	mm.
Maximum diameter over disc	51.3	mm.
Maximum bulb diameter	31.5	mm.
Nominal disc thickness	0.25	mm.
Net weight	30	g.

MOUNTING.

The valve is designed to mount by means of the grid disc between coaxial lines.

MAXIMUM RATINGS.

Maximum direct anode voltage	350	٧
Maximum anode dissipation	2	W
With adequate cooling the anode dissipation		
may be increased to	3	W



3A/148J (CV88)

TYPICAL OPERATING CONDITIONS

A suitable amplifier for 600 Mc/s operation is shown in the accompanying sketch.

The valve is mounted between two coaxial lines, suitable blocking condensers being inserted to isolate the D.C. potentials.

The inherent negative feedback limits possible gain, but together with the marked reduction of impedances common to both circuits, makes for greater stability. The impedance of the ouput circuit must be high with the result that the tuning adjustment is critical. The input impedance, however, is normally low, no tuning or coupling adjustment being necessary for fixed frequency working.

The output coupling controls the band width; 2 to 6 Mc/s has been obtained in practice. The anode load and gain of the valve may be varied by the output coupling; this has the advantage that it may be pre-set.

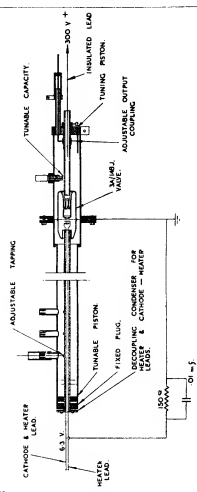
The grid is auto-biased through 150 ohms in parallel with the 0.0 luF.

In this design of circuit the frame of the amplifier is at ground potential, it is therefore necessary to insert a capacity in series with the centre conductor of the anode resonator since this is at anode potential. The cathode is coupled to the input resonator by the capacity of the cathode and heater leads to the centre conductor.

Input is fed to the adjustable tapping on the input resonator. Output power is taken from the slider on the centre line of the anode resonator.

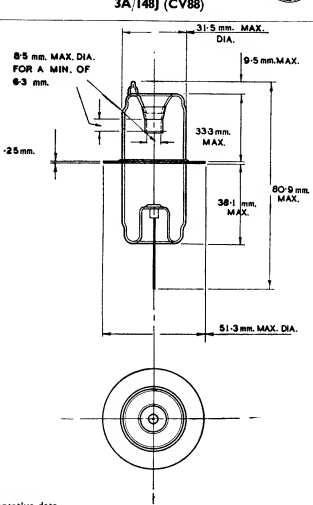


3A/148J (CV88)





3A/148J (CV88)





Twin Triode

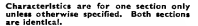
4074A

Characteristics are for one section only unless otherwise specified. Both sections are identical.

CATHODE. Indirectly-heated Oxide-coated Voltage Nominal current	6.3 0.8	Y A
RATING.		
Amplification factor $\left. \begin{array}{c} \text{Measured at} \\ \text{Impedance} \end{array} \right.$ $\left. \begin{array}{c} \text{Va 250V, Vg}_1 \\ \text{7V} \end{array} \right.$	i4 4,700	Ω
DIRECT INTER-ELECTRODE CAPAC	ITIES.	
Grid to anode	2.7	ρF
Grid to cathode	6.0	pF
Anode to cathode	1.3	pF
DIMENSIONS.		
Maximum overall length	132	mm.
Maximum bulb diameter Base American medium 7 pin	46	mm.
Net weight	75	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	300	٧
Maximum direct anode current	50	mA
Maximum anode dissipation	5	W
Maximum frequency for above ratings	100	Mc/s
Maximum frequency of operation	300	Mc/s

Twin Triode







TYPICAL OPERATING CONDITIONS. AUDIO FREQUENCY.

.	-	A . 170
Class	A.	Amplifier.

(Two sections in parallel).

Direct anode voltage	300	٧
Grid bias	13	٧
Anode current—2 sections	30	mA
Load resistance	7,000	Ω
Power output	1.0	W

The output power may be increased to 1.2 W by connecting the two sections in push-pull.

Class B. Power Amplifier.

(Two sections in push-pull).		
Direct anode voltage	300	٧
Grid bias	16	٧
Direct anode current per section—		
zero signal	7	mA
Direct anode current per section—		
max. signal	37	mA
Peak AF grid to grid voltage	120	٧
Power output—2 sections	12	W. approx.

RADIO FREQUENCY.

Class C. Push-pull Power Amplifier or Oscillator Unmodulated.

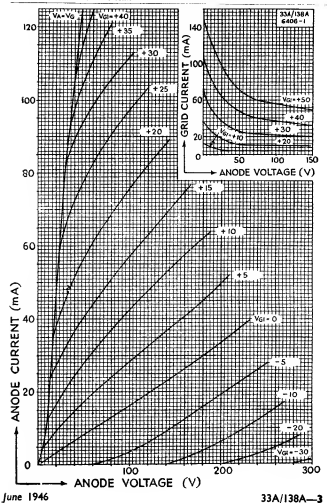
Direct anode voltage	300	V
Grid bias	—36	٧
Direct anode current	80	mA
Direct grid current	18	mA
Power output	14	W approx.

5

Twin Triode

4074A

Characteristics are for one section only unless otherwise specified. Both sections are identical.

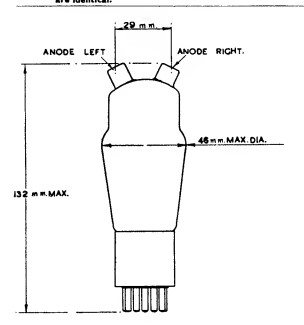


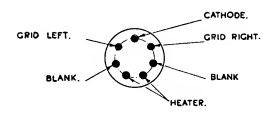
Twin Triode

4074A



Characteristics are for one section only unless otherwise specified. Both sections are identical.







3B/100B

CATHODE.		
Indirectly-heated oxide-coated		
Voltage	4	٧
Nominal current	1.1	A
RATING.		
Amplification factor \ Measured at Impedance \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,000	Ω
DIRECT INTER-ELECTRODE CAPAC	ITIES.	
Grid to anode	7.5	рF
Grid to cathode	10.3	рF
Anode to cathode	4.8	рF
DIMENSIONS.		
Maximum overall length	122	mm.
Maximum bulb diameter	46	mm.
Base: British 5 pin		
Net weight	50	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	200	٧
Maximum direct anode current	50	mA
Maximum anode dissipation	10	W

3B/100B



TYPICAL OPERATING CONDITIONS. AUDIO FREQUENCY.

Class A Amplifier.

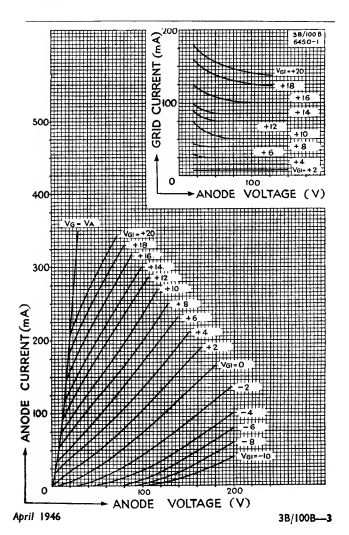
Anode voltage	Grid bias	Anode current	Load resistance	Power output	Total harmonics
volts	volts	mA	ohms	mW	db
100	-4	- 23	8,000	10	38
100	4	23	8,000	50	31
150	6	40	10,000	50	35
150	6	40	10,000	100	32
200	10	40	10,000	50	37
200	10	40	10,000	250	30

Class B Power Amplifier or Modulator.

(For balanced 2-valve circuit).		
Direct anode voltage	200	V
Grid bias	16	٧
Direct anode current per valve— minimum signal	8	mA
Direct anode current per valve— maximum signal	50	mA
Load resistance—anode to anode	4,200	Ω
Power output for 2 valves	12.5	W approx.

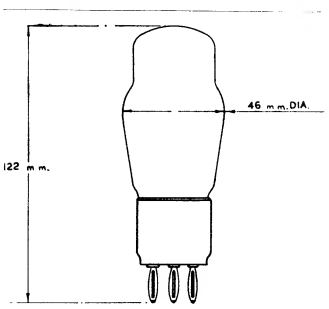


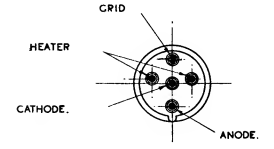
3B/100B



Triode 3B/100B









3B/151A

CATHODE.		
Oxide-coated filament Voltage	4.5	v
Nominal current	1.6	Å
RATING.		
Amplification factor $\begin{cases} measured & \text{at Va 250V} \\ mpedance & \text{Vg}_1 \\ \end{pmatrix}$	} ₃₅₀₀	Ω
DIRECT INTER-ELECTRODE CAPACI	TIES.	
Grid to anode Grid to filament	6.2 5	pF
Anode to filament	3.2	р F pF
DIMENSIONS.		
Maximum overall length	138	mm.
Maximum bulb diameter Base—American medium 4 pin bayonet with	46	mm.
Net weight	60	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	400	٧
Maximum direct anode current Maximum anode dissipation	50 15	mA W
Maximum direct grid current	iõ	mA



3B/151A

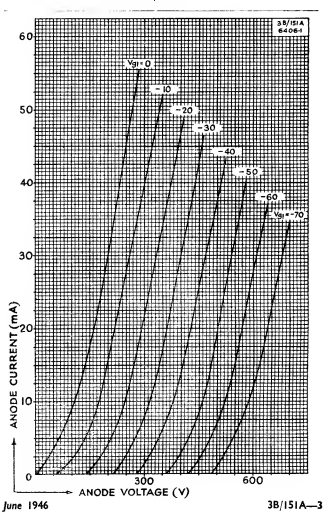
TYPICAL OPERATING CONDITIONS

Anode voltage	Grid bias	Anode	Ampli- fica- tion	Anode Resis- tance	Load Resis- tance	Power Output	5econd Har- monic
volts	volts	mA	factor	ohms	ohms	mW	db
200	<u> </u>	22.5	7.4	4,000	4,000	60	35
	1	!			8,000	55	40
250	22	9	6.9	6,000	6,000	500	18
					12,000	450	22
					18,000	380	26
250	15	19	7.2	4,350	4,350	310	26
		100			8,700	280	30
250	10	27.5	7.4	3,800	3,800	180	33
	•				7,600	160	38
250	<u> </u>	37.5	7.5	3,500	3,500	50	40
		_			7,000	45	43
300	—30	. 8	6.7	6,700	6,700	800	15
		1			13,400	720	20
			- .		19,100	600	24
300	24	15.5	7.1	4,800	4,800	750	
200		25	7.3	4 000	9,600	670	25
300	.—I8	25	7.3	4,000	4,000 8,000	540 480	27
350	22.5	29	7.3	3,800	3,800	875	31 26
350	22.5	29	7.3	3,000	7,600	800	26 30
375	—30	22	7.1	4,300	4,300	1.300	20
3/3	30	- 22	7.1	7,300	8,600	1,200	26
*300	10	41	7.4	3,350	3,350	200	37
300	10	71	7.7	3,330	6,700	180	41
*350	20	. 34	7.3	3,600	3,600	750	28
330			7.5	3,000	7,200	675	32
*375	—24	32	7.3	3.650	3,650	1.000	26
-, -				-,-50	7,300	900	30
*400	-29	30	7.2	3,800	3,800	1,400	23
		'		-,	7.600	1,300	28

^{*} Maximum operating conditions.

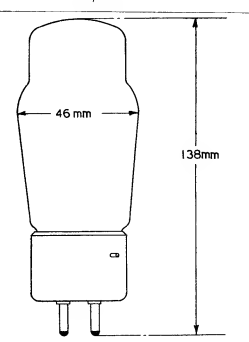


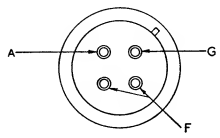
3B/151A





3B/151A







3B/252B (4033L)

4033L

CATHODE. Indirectly heated oxide-coated. Heater voltage Nominal current	6 1.4	V A
RATING. Amplification factor $\begin{cases} Amplification & factor \\ at V_a 400 \\ V_g - 20 \end{cases}$	d	15 1,670 ohms
DIRECT INTER-ELECTRODE	CAPAC	ITIES.
Grid to anode Grid to cathode Anode to cathode	8 4 10	pF pF pF
DIMENSIONS.		
Maximum overall length	125	mm.
Maximum bulb diameter	56	mm.
Base: Standard 5 pin British Net weight	60	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	600	V
Maximum direct anode current	0.170	A W
Maximum anode dissipation	25 0.030	VV
Maximum direct grid current Maximum frequency for above	0.030	A
ratings	45	Mc/s



4033L

TYPICAL OPERATION AUDIO FREQUENCY

Class B Power Amplifier and Modulator (For balanced 2-valve circuit).

Direct anode voltage	600	600 V
Grid bias	55	55 V
Direct anode current per valve —zero signal	17	17 mA
Direct anode current per valve —maximum signal	82	71 mA
Load resistance—anode to anode	6,800	6,800 ohms
Peak A.F. Grid to grid voltage	132	112 V
*Direct grid current per valve	7	1.5 mA
Output	48	40 W
Distortion	9%	5%

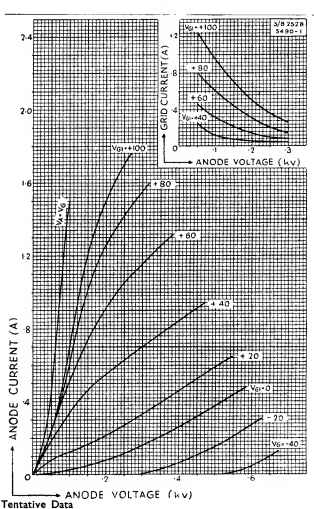
RADIO FREQUENCY

		Power ulated.	Amplifier	or	Oscillator
		de voltage		600	٧
Grid				65	V
Direc	t ano	de current		120	mA
Peak	R.F. §	grid voltage		140	٧
		id current		20	mA
Powe	_			55	W

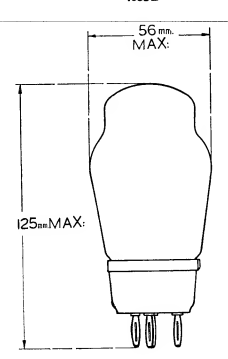
*Subject to wide variation depending upon the impedance of the load circuit.

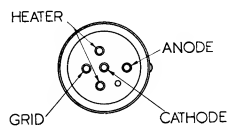


4033L



4033L





3B/40IJ--I



September, 1945

Double-disc-seal U.H.F. Triode

3B/40IJ (CV127)

CATHODE.		
Thoriated tungsten filament		
Voltage	6.3	٧
Nominal current	2.0	Α
Peak emission	0.75	Α
RATING.		
Amplification factor Va 800V Impedance Impedance	t 6	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2000	Ω
Impedance) la 40 mA	(2000	22
DIRECT INTER-ELECTRODE	CAPACIT	TES.
Anode to grid	4	рF
Anode to filament	0.2	pF
Grid to filament	5	pF
DIMENSIONS.		
	130	mm.
Overall length Maximum diameter	51.3	mm.
Base		see sketc
	92	
Net weight	72	g٠
MAXIMUM RATINGS.		
Maximum direct anode voltage	1,000	٧
Maximum direct anode current	100	mΑ
Maximum anode dissipation whe	n	
mounted in apparatus providin	ıg	
adequate heat radiation	40	W
Maximum direct grid current	15	mΑ
Tentative data		

Double-disc-seal U.H.F. Triode



TYPICAL OPERATION

Variable Wavelength Oscillator, 34cm. wavelength upwards.

The anode/grid and filament/grid oscillatory circuits consist of concentric lines; a common tube forms the inner element of the anode/grid line and the outer element of the grid/filament line. The anode is joined via a condenser to the outer tube of the resonator to hold the D.C. from the grid. Change of wavelength is made by a sliding piston in the anode/grid line (See A in sketch). The filament/grid line must be tuned to match (See B in sketch).

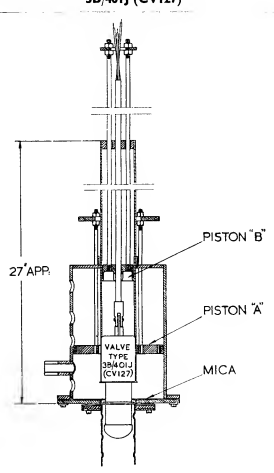
The ends of the filament and the centre tap are all connected through 100 pF capacitors to the centre conductor, and leads are brought from the filament and centre tap through the centre conductor for D.C. connections.

R.F. power may be extracted by a pick-up loop inserted into one of a series of holes in the outer element of the anode/grid line. A suitable tapping point is selected to match the output circuit.

Outputs of approximately 20 watts may be obtained at wavelengths of 50 cm. upward, falling to approximately 6 watts at 34 cm. To obtain the highest frequencies care must be taken to keep the anode/grid piston short.



Double-disc-seal U.H.F. Triode 3B/401J (CV127)

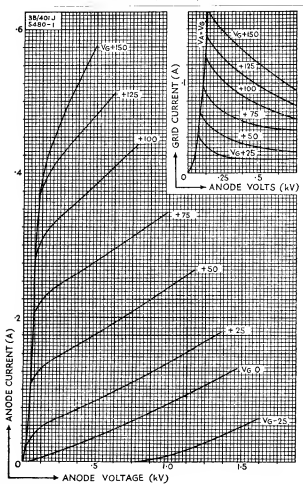


VARIABLE FREQUENCY OSCILLATOR

Double-disc-seal U.H.F. Triode



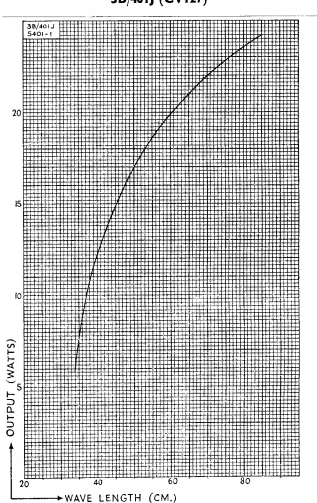
3B/401J (CV127)



Tentative data September, 1945

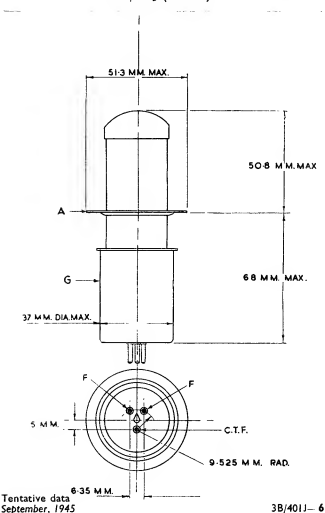


Double-disc-seal U.H.F. Triode 3B/401J (CV127)



Double-disc-seal U.H.F. Triode 3B/40IJ (CV127)







R. F. Triode

3B/505E (4356A)

For Operation at full input rating up to 100 Mc/s

4356A

CATHODE.

Thoriated tungsten filament		
Voltage	5	٧
Nominal current	5	Α
Peak emission	2	Α

RATING.

Amplification fac-	or Measured at Va 500 V	45	
Impedance	∫ la 100 mA∫	12,000	Ω

DIRECT INTER-ELECTRODE CAPACITIES.

Grid to anode	2.25	рF
Grid to filament	4.0	pF
Anode to filament	0.9	рF

DIMENSIONS.

Maximum overall length	133	mm.
Maximum diameter	63.5	mm.
Base		Special
Net weight	100	g.

MAXIMUM CONDITIONS FOR SAFE OPERATION.

Maximum direct anode voltage	1,500	٧
Maximum direct anode current	120	mΑ
Maximum anode dissipation	50	W
Maximum direct grid current	35	mΑ
Maximum frequency for above ratings	100	Mc/s
Maximum anode voltage for maximum frequency limit of 250 Mc/s	1,000	٧

The valve should be operated in a vertical position and a free circulation of air must be provided to ensure adequate cooling of the bulb. This is of particular importance when two or more valves are used.

R. F. Triode

For Operation at full input rating up to 100 Mc/s 4356A



TYPICAL OPERATING CONDITIONS.

RADIO FREQUENCY.

Class B Telephony. Modulated Carrier applied to Grid.

(Carrier conditions per valve for use with	100% modulation).	
Direct anode voltage	1,500 V	
Grid bias	—30 V	
Direct anode current	50 mA	
Peak R.F. grid voltage peak of		
modulation cycle	145 V	
Power output	25 W	

Class C Power Amplifier. Anode subjected to modulation

(Carrier conditions per valve for use	with 100% n	nodulation)
Direct anode voltage	1,250	V max.
Grid bias	—160	V
Direct anode current	100	mA
Peak R.F. grid voltage	290	٧
Power output	88	W

Class C Power Amplifier or Oscillator, unmodulated

Class C rower Amplifier or Oscill	ator, unmodulat	.ea.
Direct anode voltage	1,500	V
Grid bias	—72	٧
Direct anode current	100	mΑ
Peak R.F. grid voltage	190	V
*Direct grid current	22.5	mΑ
	(a	ipprox.)
Power output	100	W

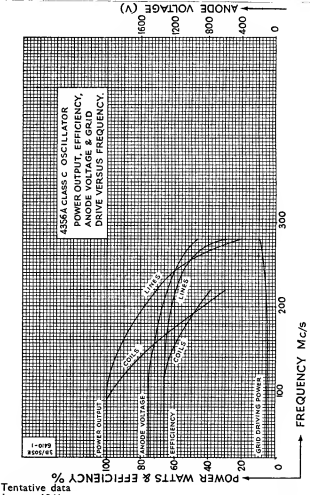
^{*} Subject to wide variation depending upon the impedance of the load circuit.

3B/505E (4356A)

R. F. Triode

For Operation at full input rating up to 100 Mc/s

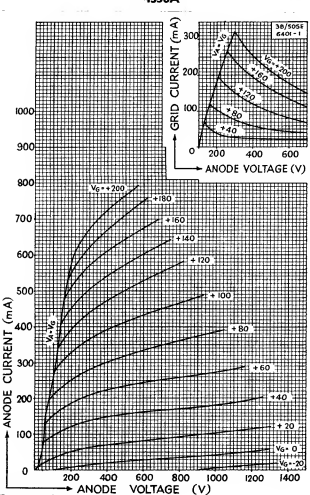
4356A



3B/505E (4356A)

R. F. Triode For Operation at full input rating up to 100 Mc/s 4356A

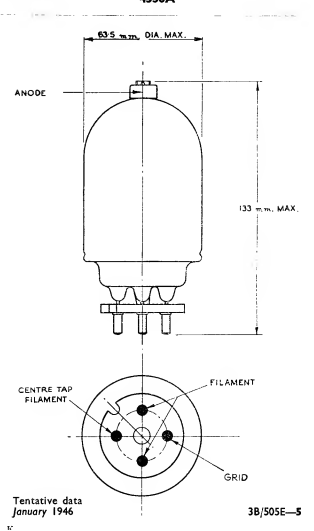




Tentative data January 1946



R. F. Triode For Operation at full input rating up to 100 Mc/s 4356A





4242A

CATHODE.

10	٧
3.25	Α
2	Α

RATING.

Amplification factor Impedance	Measured at Va—}	12.0 3,000	ohms

DIRECT INTER-ELECTRODE CAPACITIES.

Grid to anode	13	рF
Grid to filament	6.5	pF
Anode to filament	4	pF

DIMENSIONS.

Overall length	204	mm.
Maximum diameter	59	mm.
Base	Large 4-pin bayo	onet
Net weight	160	g.

MAXIMUM RATINGS.

1,250	٧
150	m A
85	W
50	mA
6	Mc/s
	•
600	٧
	150 85 50 6

NOTE.—This valve should be mounted so that the plane of the filament is vertical.



4242A

TYPICAL OPERATING CONDITIONS. AUDIO FREQUENCY.

Class B. Amplifier or Modulator.

ror balanced Z-valve circuits.		
Direct anode voltage	1,250	1,000 V
Anode current per valve zero signal	25	25 mA
Anode current per valve maximum signal	150	150 mA
Grid bias	95	75 V
Anode dissipation	64	56 W
Load resistance	9,600	8,000 ohms
Peak signal grid to grid	165	140 V
*Approximate grid driving power	4	2 W
Maximum output 2 valves	245	185 W

RADIO FREQUENCY.

RADIO FREQUENCY.				
Class B. Telephony. Modulated Carrier applied to Grid.				
(Carrier conditions per	valve for	use with 100%	modulation).	
Direct anode voltage		1,250	1,000 V ´	
Grid bias		100	—80 V	
Direct anode current		100	125 mA	
*Direct grid current		2	1.5 mA	
			approx.	
Peak R.F. grid voltage		112	105 V	
Power output		41	40 W	

Class C. Amplifier. Anode subjected to modulation.

(Carrier conditions per	valve	for	use	with 100	% modulation.)
Direct anode voltage					max. 750 V
Grid bias				195	180 V
Direct anode current				150	150 mA
Peak R.F. grid voltage				295	285 V
*Direct grid current				17	17 mA
•					approx.
Power output				110	80 W

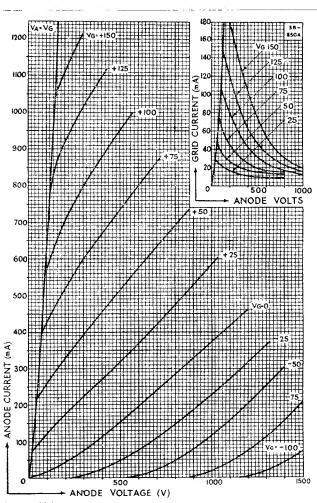
Class C. Amplifier or Oscillator, Upmodulated

Jiass C. Amplifier or	Oscillator, Olimodulated.	
Direct anode voltage	1,250	1,000 V
Grid bias	—153	—133 V
Direct anode current	150	150 mA
Peak R.F. grid voltage	243	223 V
*D.C. grid current	11.5	I0 mA
		approx
Power output	140	108 W

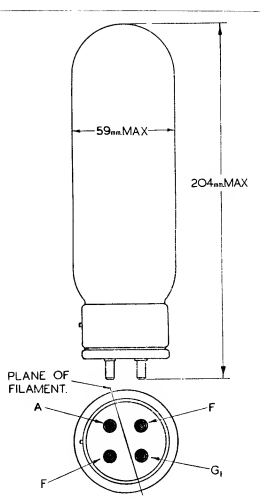
^{*} Subject to wide variation dependent upon the impedance of the load circuit.



4242A









3C/150A

CATHODE.		
Thoriated tungsten filament		
Voltage	10	٧
Nominal current	3.4	Α
Peak emission	2.5	Α
RATING.		
Amplification factor Measured at Va IkV Impedance Ta 150 mA	'} 18 3,800	Ω
DIRECT INTER-ELECTRODE CAPAC	ITIES.	
Grid to anode	7.3	рF
Grid to filament	8.6	pF
Anode to filament	1.1	pF
DIMENSIONS.		
Maximum overall length	246	mm.
Maximum overall width	88	mm.
Base: Large 4-pin bayonet		
Net weight	320	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	2.5	kV
Maximum direct anode current	0.2	Α
Maximum anode dissipation	150	W
Maximum RF grid current	10	Α
Maximum frequency for above rat-		
ings	20	Mc/s
Maximum anode voltage for fre- quency of 60 Mc/s	2	kV

3C/150A



TYPICAL OPERATING CONDITIONS. AUDIO FREQUENCY.

Class B Power Amplifier or Modulator.

(Balanced two valve circuit).

Direct anode voltage 2 Grld bias —100	2.5 —130	kV V
Direct anode current per valve—	.55	•
minimum signal 0.03	0.03	Α
Direct anode current per valve—		
maximum signal 0.19	0.18	Α
Peak AF grid to grid voltage 420	460	V
Load resistance anode to anode 11,200	16,000	Ω
Power output—2 valves 500	600	W approx.

RADIO FREQUENCY.

Class B Power Amplifier Telephony.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage 2 2.5 kV

Grid bias —110 —140 V

Direct anode current 0.11 0.09 A

Peak RF grid voltage 125 150 V

Peak RF grid voltage 125 150 V
*Direct grid current 0.5 0 mA approx.
Power output 80 80 W approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use with 100% modulation). Direct anode voltage 1.75 kV Grid bias --300 -350 v Direct anode current 0.2 0.16 mΑ Peak RF grid voltage 475 500 *Direct grid current 30 20 mA approx. Power output 270 250 W approx.

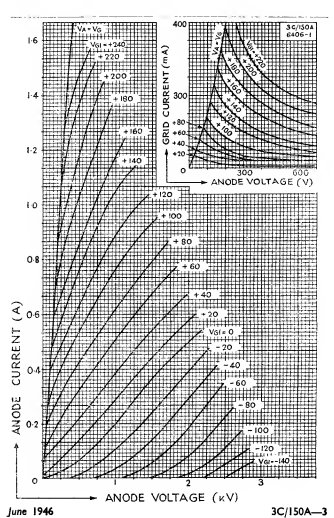
Class C Power Amplifier or Oscillator, unmodulated.

mass of tower Ampinier or	050111401	,	da lacca.
Direct anode voltage	2	2.5	kΥ
Grid bias	250	—300	٧
Direct anode current	0.2	0.2	Α
Peak RF grid voltage	410	455	٧
*Direct grid current	23	18	mA approx.
Power output	300	380	W approx.

^{*} Subject to wide variation depending upon the impedance of the load circuit.

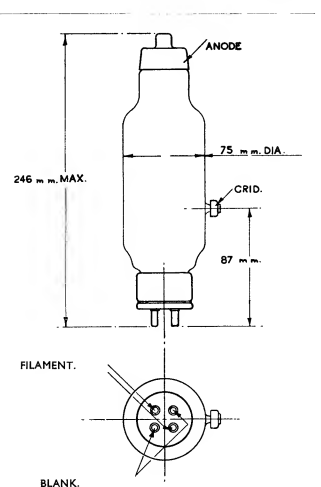


3C/150A



3C/150A





4212E

CATHODE.		
Thoriated tungsten filament		
Voltage	14	٧
Nominal current	6.2	Α
Peak emission	4.5	A
RATING.		
Amplification factor Measured at	[16	
Amplification factor V_a Measured at Impedance V_a 2,000V V_a -9	0V (1,900	ohms
DIRECT INTER-ELECTRODE CAPA	CITIES.	
Grid to anode	19	рF
Grid to filament	14.8	pF
Anode to filament	8.5	pF
DIMENSIONS.		
Overall length	352	mm.
Max. diameter	93	mm.
Base	Giant 4-p	in bayonet
Net weight	750	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	3,000	٧
Maximum direct anode current	350	mA
Maximum direct grid current	75	mA
Maximum anode dissipation	275	W
Maximum freq. for above ratings	1.5	Mc/s
Maximum anode voltage for frequency of	of	•
4.5 Mc/s	1,000	V

This valve may be supplied in either one of the four impedance groups:

> Group 1. la 110-129 mA 2. Ia 130-148 mA (Measured at Va 1,500V

3. la 149-167 mA Vg -68V

4. la 168-185 mA

It is recommended that the valve be operated in a vertical position. When operated horizontally the plane of the filament must be vertical. Free circulation of air must be provided to ensure adequate cooling of the glass during operation.

50

4212E

TYPICAL OPERATING CONDITIONS AUDIO FREQUENCY

Class A Power Amplifier or Modulator.

Direct anode voltage	1,500	1,250 V
Grid bias	57	—40 V
Direct anode current	0.170	0.200 A
Load resistance	5,000	3,000 Ω
Undistorted output	50	40 W
		approx.

Class B Power Amplifier or Modulator. (For balanced 2-valve operation.)

Direct anode voltage	2,500	1,500 V
Grid bias	145	80 V
Direct anode current per valve-zer signal	o 50	60 mA
S	50	60 mA
Direct anode current per valve max. signal	300	350 mA
Peak A.F. grid to grid drive voltage	420	300 V
*Direct grid current	13.5	38 mA
		approx.
Load resistance anode to anode	9,100	4,600 Ω
*Grid driving power per valve	3	6 W
		approx.
Recommended grid driving power	50	50 W
Power output	960	660 W



4212E

RADIO FREQUENCY

Class B Telephony. Modulated carrier applied to grid. (Carrier conditions per valve for use with 100% modulation.)

` - · · · · · · · · · · · · · · · · · ·	,,	,
Direct anode voltage	2,000	1,500 V
Grid bias	125	90 V
Direct anode current	0.200	0.275 A
Peak R.F. grid voltage	110	110 V
*Direct grid current	0	34 mA approx.
Power output	130	130 W

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use with 100% modulation.)

Direct anode voltage	2,000	1,500 V
Grid bias	240	215 V
Direct anode current	0.300	0.300 A
Peak R.F. grid voltage	330	315 V
*Direct grid current	15	22 mA
		approx.
Power output	420	300 W

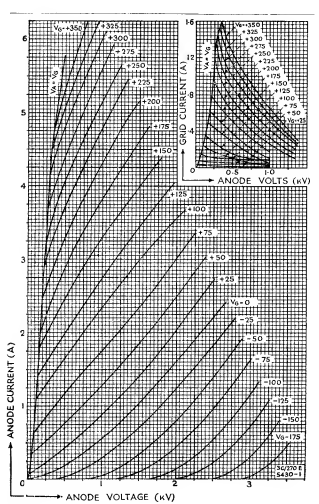
Class C Power Amplifier or Oscillator, unmodulated.

Direct anode voltage	3,000	2,000 V
Grid bias	250	—180 V
Direct anode current	0.250	0.300 A
Peak R.F. grid voltage	345	272 V
*Direct grid current	15	22 mA approx.
*Driving power	5	6 W approx.
Power output	550	440 W

^{*} Subject to wide variation, depending upon the impedance of the load circuit.

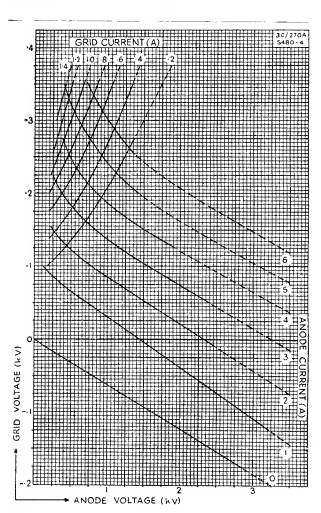






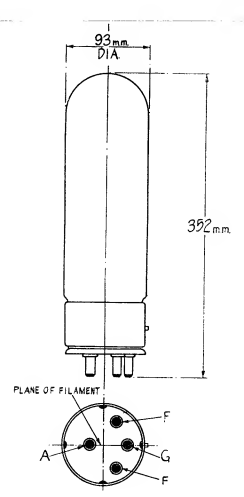


4212E





4212E





4270A

CATHODE.		
Thoriated tungsten filament.		
Voltage	10.0	V
Nominal current	9.75	A
Peak emission	4.0	A
RATING.		
Amplification factor Measured at	Va 2.500V (16
Amplification factor \ Measured at Impedance la 120 mA	(2	2,800 ohms
DIRECT INTER-ELECTRODE	CAPACIT	IFS
Grid to anode	21	pF
Grid to alload Grid to filament	18	ρF
Anode to filament	2	pF
		r.
DIMENSIONS.		
Maximum overall length	4 33	mm.
Maximum diameter	102	mm.
Base. Special (see sketch)	400	
Net weight	600	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	3,000	٧
Maximum direct anode current	0.375	× A W
Maximum anode dissipation	350	W
Maximum direct grid current	0.075	Α
Maximum frequency for above	~ -	
ratings	7.5	Mc/s.
Maximum anode voltage for frequency 22.5 Mc/s.	1,000	٧
• •	•	•
It is recommended that the val	ve be oper	rated in a
vertical position. When operated of the filament must be vertical.	norizontally	the plane
of the manient must be vertical.		



4270A

TYPICAL OPERATING CONDITIONS. AUDIO FREQUENCY.

Class A. Amplifier and Modulator.		
Direct anode voltage	2,500	2,000 V
Grid bias	—130	95 V
Direct anode current	0.120	0.150 A
Load impedance	15,000	10,000 ohms
Undistorted output	90	70 W
Class B. Power Amplifier or Mod	ulator.	
(For balanced 2-valve operation.)		
Direct anode voltage	2,500	2,000 V
Grid bias	140	—100 V
Anode current per valve—zero signal	60	60 mA
Anode current per valve—maximum		
signal	375	357 mA
Peak A.F. grid drive voltage grid to grid	480	400 V
Load resistance—anode to anode	7,500	5,700 ohms
*Direct grid current per valve	9	12 mA approx.
Power output for 2 valves	1,200	940 W approx.
RADIO FREQUEN	ICY	

RADIO FREQU	UENCY		
Class B. Power Amplifier Teleph	ony.		
(Carrier conditions per valve for use	with 100%	modulation.)	
Direct anode voltage	3,000	2,000 V	
Grid bias	I86	I 55 V	
Direct anode current	0.175	0.210 A	
*Direct grid current	0	0 mA approx.	
Power output	175		
Class C. Power Amplifier. An	ode subjec	t to modulation.	
(Carrier conditions per valve for use v	vith 100% r	nodulation.)	
Direct anode voltage	2,250	1,750 V	
Grid bias	—320	—260 V	
Direct anode current	0.300	0.375 A	
Peak RF grid voltage	420		
*Direct grid current	12		
Power output	450	430 W approx.	
Class C. Power Amplifier or Oscillator, unmodulated.			
Direct anode voltage	3,000	2,000 V	
Grid bias	27 0	—200 V	
Direct anode current	0.375	0.375 A	
Peak R.F. grid voltage	385	335 V	

^{*} Subject to wide variation depending upon the impedance of the load circuit.

800

*Direct grid current

Power output

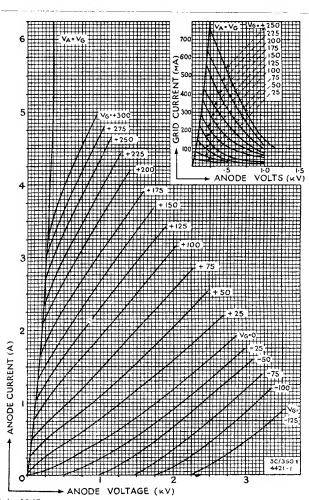
31 mA approx.

540 W

50

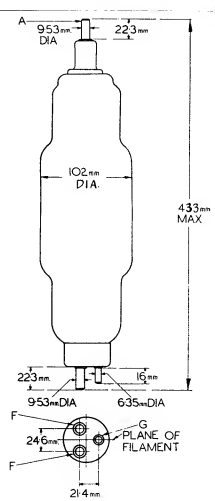
Triode

4270A











3J/160E

CATHODE Thoriated tungsten filament		
Voltage	10	٧
Nominal current	29	À
Peak emission	10	A
RATING		
Amplification factor (Measured at)	19	
Amplification factor { Measured at } Impedance { Va 2.5 kV. la 0.8A}	1,300	Ω—
DIRECT INTERELECTRODE CAPACIT	IES	
Grid to anode	8.8	рF
Grid to filament	12	pF
Anode to filament	0.7	pF
AIR COOLING. For I kW. anode dissipat	ion	
Volume of air at pressure of 2in, of water	80	cu. ft./min.
Maximum temperature of radiator core	150°	c.
DIMENSIONS		
Maximum overall length	133	mm.
Maximum diameter over cooler	65	mm.
MAXIMUM RATINGS		
Maximum direct anode voltage	3	kV
Maximum anode dissipation	ī	kW
Maximum frequency for above ratings	120	Mc/s



3J/160E

TYPICAL OPERATING CONDITIONS RADIO FREQUENCY

Class B Telephony. Modulated carrier applied to grid.

(Carrier conditions per valve for use	with 100% mc	dulation)
Direct anode voltage	2	kV
Grid bias	100	٧
Direct anode current	0.7	Α
Peak R.F. grid voltage at crest of mod	ulation	
cycle	320	V
Power output	0.45	kW

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for	use with 100% m	nodulation).
Direct anode voltage	2	kV
Grid bias	4 00	٧
Direct anode current	0.75	Α
Peak R.F. grid voltage	660	٧
*Direct grid current	0.225	A approx.
Power output	1.0	kW

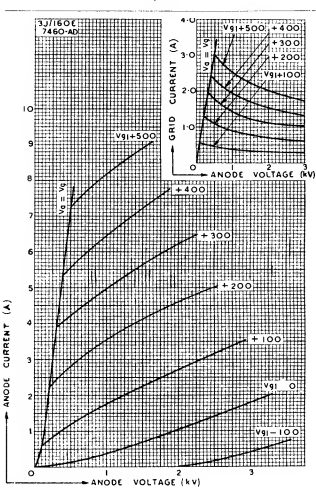
Class C Power Amplifier or Oscillator, unmodulated.

Direct anode voltage	3	kV
Grid bias	325	٧
Direct anode current	1	Α
Peak R.F. grid voltage	600	٧
*Direct grid current	0.26	A approx.
Power output	2.15	kW

^{*} Subject to wide variation depending upon the impedance of the load circuit.

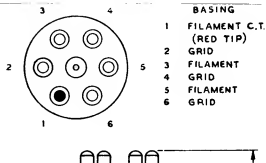


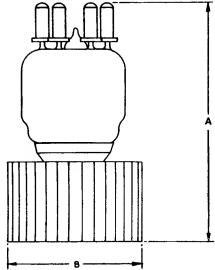
3J/160E





3J/160E





DIM	MILL	METRES	IN	CHES
Α	133	MAX	5.2	MAX
В	65	MAX	2.6	MAX

NOTE BASIC FIGURES ARE MILLIMETRES



Air-Blast-Cooled Triode

3J/170E

CATHODE. Thoriated tungsten filament Voltage Nominal current Peak emission	10 22 6	Y A A
RATING.		
Amplification factor { measured at Va 4 k' Impedance	V} _{3,300}	Ω
DIRECT INTER-ELECTRODE CAPAC	CITIES.	
Grid to anode Grid to filament Anode to filament	9.5 1.5	pF pF pF
COOLING.		
For anode dissipation of 3½ kW Volume of air at pressure of 1 inch of water. Maximum radiator core temperature Maximum ambient temperature	300 130° 4 5°	cu. ft./min. C C
DIMENSIONS.		
Maximum overall length Maximum diameter over radiator	225 155	mm. mm.
MAXIMUM RATINGS.		
Maximum direct anode voltage Maximum direct anode current Maximum anode dissipation Maximum grid dissipation Maximum frequency for above ratings	6,000 1.25 3½ 150 50	V A kW W Mc/s.

Air-Blast-Cooled Triode



3J/170E

TYPICAL OPERATING CONDITIONS

RADIO FREQUENCY

Class B Telephony. Modulated Carrier applied to grid.

(Carrier conditions per valve for use with 100% modulation)

(Carrier Conditions per 14		oddiaeioiiji
Direct anode voltage	5	kV
Grid bias	260	٧
Direct anode current	0.9	Α
Peak R.F. grid voltage	960	٧
Power output	1.4	kW

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage	4	kV
Grid bias	—900	٧
Direct anode current	1.0	Α
Peak R.F. grid voltage	1,500	٧
* Direct grid current	0.230	Α
Power output	2.5	kW

Class C. Power Amplifier or Oscillator, unmodulated.

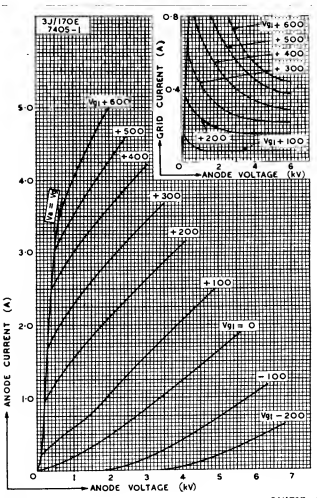
lass C. Tower Amplifier of Osc	,	noduluced.
Direct anode voltage	6	kV
Grid bias	700	٧
Direct anode current	1.25	Α
Peak R.F. grid voltage	I, 4 00	٧
* Direct grid current	0.262	A appx.
Power output	5	kW. appx.

^{*} Subject to wide variation, depending upon the impedance of the load circuit.



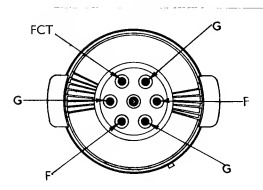
Air-Blast-Cooled Triode

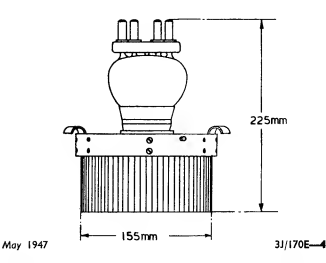
3J/170E



Air-Blast-Cooled Triode 3J/170E









3J/191E

CATHODE. Thoriated tungsten filament Voltage Nominal current Peak emission	10 33 12	V A A
RATING.		
$\begin{array}{cccc} \text{Amplification factor} \left\{ \begin{array}{c} \text{Measured at} \\ \text{Va5kV Ia 0.8A} \end{array} \right\} \end{array}$	26 3,450	Ω
DIRECT INTER-ELECTRODE CAPAC	ITIES.	
Anode to grid	12.5	рF
Anode to filament	2	pF
Grid to filament	П	pF
DIMENSIONS.		
Maximum overall length	370	mm.
Maximum diameter over cooler	155	mm.
AIR COOLING.		
For 5.0kW Anode dissipation		
Volume of air at a pressure of 1.5in. of war	ter 600	cu. ft./min.
Ambient temperature of air	25°	· c
Outlet air temperature above ambient	15°	С
MAXIMUM RATINGS.		
Maximum direct anode voltage	10	kV
Maximum direct anode current	2	Α
Maximum direct grid current	0.25	Α
Maximum anode dissipation	5.0	kW
Maximum frequency for above ratings	50	Mc/s

Air-Blast-Cooled R.F. Triode 3J/191E



TYPICAL OPERATING CONDITIONS RADIO FREQUENCY

Class B Telephony. Modulated carrier applied to grid.

(Carrier conditions per valve for use with	100%	modulation).
Direct anode voltage	8	kΥ
Grid bias	-480	٧
Direct anode current	0.8	Α
Peak R.F grid voltage	700	V
*Direct grid current	20	mA approx.
Output	2	kW approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve	for use with 100%	modulation).
Direct anode voltage	8	k۷
Grid bias	—1,000	V
Direct anode current	8.0	Α
Peak R.F. grid voltage	1,700	V
*Direct grid current	120	mA approx.
Output	4.5	kW approx.

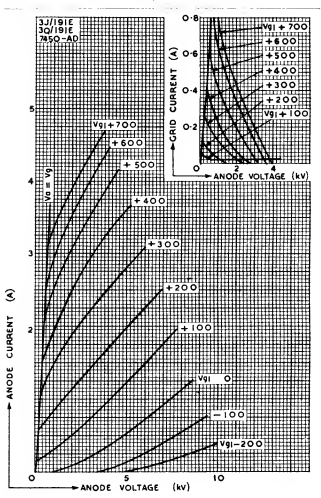
Class C Power Amplifier or Oscillator-unmodulated.

Direct anode voltage	10	kV
Grid bias	—800	٧
Direct anode current	1	Α
Peak R.F. grid voltage	1,500	٧
*Direct grid current	120	mA approx.
Output	7.3	kW approx.

^{*} Subject to wide variation depending upon the impedance of the load circuit.



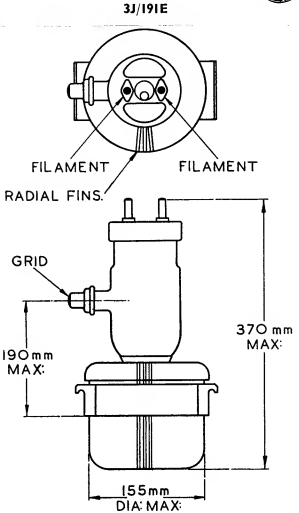
3J/191E



Air-Blast-Cooled R.F.

Triode







3J/192E

CATHODE. Thoriated tungsten filament Voltage Nominal current Peak emission	5 66 12	V A A
RATING. Amplification factor Measured at \ \ \ \ \ \ \ \ \ \ \ \ \	17 1,500	Ω
DIRECT INTER-ELECTRODE CAPACI	TIES.	
Grid to anode Grid to filament Anode to filament	35 27 1.5	pF pF pF
COOLING.		
Air blast for anode dissipation of 4.5 kW Volume of air at a pressure of 1.5 inches of water Maximum radiator core temperature Maximum ambient temperature	350 130° 45°	cu. ft./min. C. C.
DIMENSIONS.		
Maximum overall length Maximum diameter over cooler	240 150	mm. mm.
MAXIMUM RATINGS.		
Maximum direct anode voltage Maximum direct anode current Maximum anode dissipation Maximum grid dissipation	7 2 4.5 350	kV A kW W
Maximum frequency for above ratings	22	Mc/s



3J/192E

TYPICAL OPERATING CONDITIONS RADIO FREQUENCY

Class B Telephony Modulated Carrier applied to Grid.

(Carrier conditions per valve for use with	100%	modulation).
Direct anode voltage	5	kV
Grid bias	300	٧
Direct anode current	ľ	Α
Peak R.F. grid voltage at crest of modula-		
tion cycle	750	V
Power output	1.6	kW approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use w	ith 100%	100% modulation).		
Direct anode voltage	5	kV		
Grid bias	 750	٧		
Direct anode current	1.25	Α		
Peak R.F. grid voltage	1,170	V		
Power output	4.4	kW approx.		

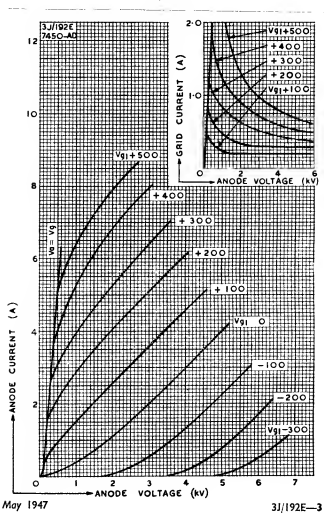
Class C Power Amplifier or Oscillator, unmodulated.

lass C Fower Ampimier of	Oscillator, ulli	iougiateu.
Direct anode voltage	7	kV
Grid bias	650	V
Direct anode current	2	Α
Peak R.F. grid voltage	1,100	٧
*Direct grid current	0.35	A approx.
Power output	10	kW

^{*} Subject to wide variation depending upon the impedance of the load circuit.



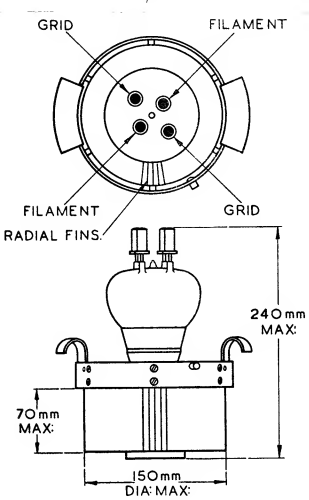
3J/192E



Air-Blast-Cooled R.F. Triode



3J/192E



May 1947

3J/192E-4



CATHODE.		
Tungsten filament		
Nominal (Actual voltage marked on bulb)	22	٧
Nominal current	70	À
Peak emission	12	A
RATING.		
Amplification factor (Measured at)	26	
Amplification factor Measured at Impedance Va 12 kV, Ia 1.5 A	2.900	Ω
(12 12 11 10 11)	2,	
DIRECT INTER-ELECTRODE CAPACIT	ΓIES.	
Grid to anode	26	pF
Grid to filament	1.3	pF
Anode to filament	20.0	p F
AIR COOLING.		
For anode dissipation of 20 kW.		
Volume of air at a pressure of 2in. of water	2,000	cu. ft./min.
Maximum temperature of core of cooler	150°	C.
Maximum ambient temperature	45°	C.
DIMENSIONS.		
Maximum overall length	520	mm.
Maximum diameter over cooler	302	mm.
Net weight	8.15	kg.
MAXIMUM RATINGS.		
Maximum direct anode voltage	17.5	k٧.
Maximum direct anode current	2.5	A.
Maximum anode dissipation	20	kW.
Maximum grid dissipation	1.2	kW.
	1.2	KYY.
Maximum frequency for above ratings	22	Mc/s



TYPICAL OPERATING CONDITIONS.

RADIO FREQUENCY.

Class B Telephony.

Modulated. Carrier applied to grid. (Carrier conditions per valve for use with 100% modulation).

Direct anode voltage	15	kV.
Grid bias	600	٧
Direct anode current	2.0	Α
Power Output	I0 kW	approx.

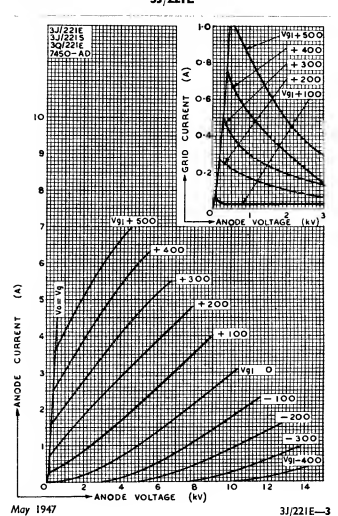
Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for	use with 100%	modulation).
Direct anode voltage	15	kV
Grid bias	2,000	V. approx.
Direct anode current	2	Α
Power Output	20	kW. approx.

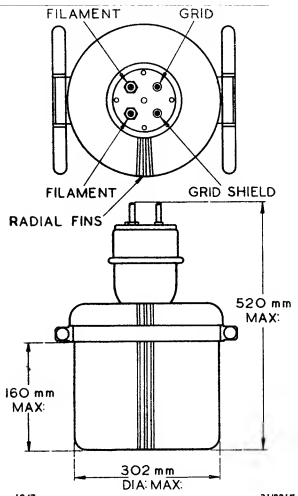
Class C Power Amplifier or Oscillator, unmodulated.

Direct anode voltage	17	kV.
Grid bias	—I,600	V. approx.
Direct anode current	2.5	Α
Power Quitnut	30	kW approx









May 1947



CATHODE. Tungsten filament Nominal (Actual voltage marked on bulb) Nominal current Peak emission	22 70 12	V A A
RATING.		
Amplification factor $\left\{ egin{array}{ll} \mbox{Measured at} \\ \mbox{Impedance} \end{array} \right\}$	26 2,900	Ω
DIRECT INTER-ELECTRODE CAPACI	TIES.	
Grid to anode	26	рF
Grid to filament	1.3	pF
Anode to filament	20.0	pF
AIR COOLING.		
For dissipation of 10 kW		
Volume of air at a pressure of 3in. of water	475	cu. ft./min.
Maximum temperature of core of cooler	150°	Ć
Maximum ambient temperature	45°	С
DIMENSIONS.		
Maximum overall length	506	mm.
Maximum diameter over cooler	172	mm.
MAXIMUM RATINGS.		
Maximum direct anode voltage	17.5	kV
Maximum direct anode current	2.5	Α
Maximum anode dissipation	10	kW
Maximum grid dissipation	1.2	kW
Maximum frequency for above ratings	22	Mc/s
		•



TYPICAL OPERATING CONDITIONS

RADIO FREQUENCY

Class B Telephony Modulated Carrier applied to Grid.

(Carrier conditions per valve for use with 100% modulation). Direct anode voltage $\,$ 15 $\,$ kV

Grid bias —600 V approx.

Direct anode current I A

Power output 5 kW approx.

Class C Power Amplifier Anode subject to modulation.

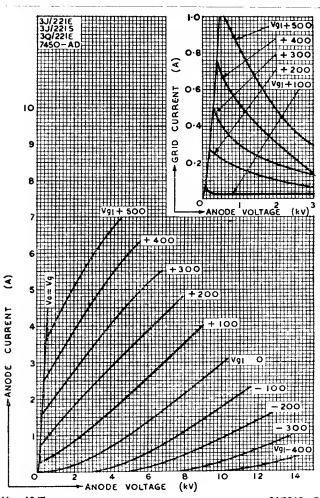
(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage 12 kV
Grid bias —2000 V approx.
Direct anode current 1.25 A
Power output 12 kW approx.

Class C Power Amplifier or Oscillator, unmodulated.

Direct anode voltage	17.5	kV
Grid bias	—1,500	V approx.
Direct anode current	2	Α
Power output	25	kW approx.

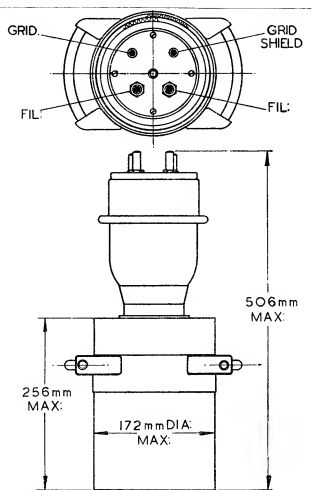




May 1947

3J/221S---3







3Q/I50E (4228A)

4228A

CATHODE.		
Tungsten filament		
Voltage (operating voltage marked		
on bulb) Nominal current	22 41	V A
Peak emission	6	Â
•	•	•
RATING.		
Amplification factor \ Measured at	18	
Amplification factor Measured at Impedance Va 5 kV la 0.75 A	2,200	Ω
DIRECT INTER-ELECTRODE CAPA	CITIES.	
Grid to anode	24	pF
Grid to filament	25	pF
Anode to filament	3.1	pF
WATER FLOW.		
Water jacket type	235/LU2A 5	
Nominal water flow	5	galls./min.
DIMENSIONS.		
Maximum overall length	475	mm.
Maximum bulb diameter	95	mm.
Net weight	1.2	kg.
MAXIMUM RATINGS.		
Maximum direct anode voltage	6	kV
Maximum direct anode voltage for		
anode modulation	. 4	kV
Maximum direct anode current	1.5 5	A kW
Maximum anode dissipation Maximum grid dissipation	100	KW W
Maximum frequency for above rat-		• •
ings	3	Mc/s
Maximum direct anode voltage for	•	134
frequency of 6 Mc/s	3	kV



4228A

TYPICAL OPERATING CONDITIONS. AUDIO FREQUENCY.

Class B Power Amplifier.

(For balanced 2-valve circuit).

(101 balanced 2 valve en care).		
Direct anode voltage	5	kΥ
Grid bias	265	٧
Direct anode current per valve—		
zero signal	0.15	Α
Direct anode current per valve-		
maximum signal	0.6	Α
Load resistance—anode to anode	8,400	Ω
Power output 2 valves	3.75	kW

RADIO FREQUENCY.

Class B Telephony. Modulated Carrier applied to Grid.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage 5 kV
Grid bias -325 V
Direct anode current 0.65 A
Carrier output 1.1 kW approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use	with 100%	modulation).
Direct anode voltage	4,000	٧
Grid bias	500	٧
Direct anode current	1.25	Α
Carrier output	2.5	kW

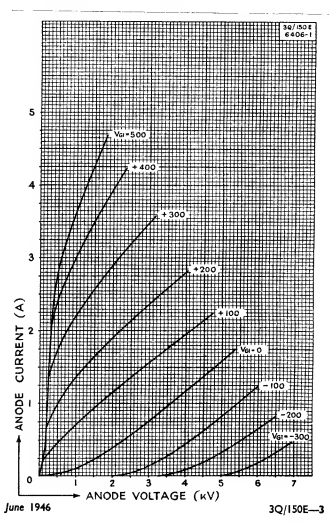
Class C Power Amplifier or Oscillator, unmodulated.

Direct anode voltage	6	k٧
Grid bias	7 50	٧
Direct anode current	1.25	Α
Power output	3.4 kW a	ipprox.



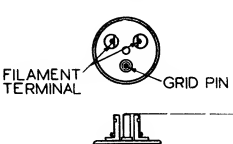
3Q/I50E (4228A)

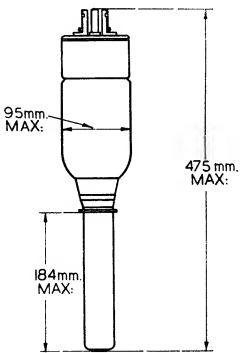
4228A





4228A







Water-Cooled R.F. Triode

3Q/191E

CATHODE.		
Thoriated tungsten filament		
Voltage	10	٧
Nominal current	33	Α
Peak emission	12	Α
RATING.		
Amplification factor (Measured at)	26	
Amplification factor $\left\{ egin{array}{ll} \mbox{Measured at} \\ \mbox{Va 5kV, Ia 0.8A} \end{array} \right\}$	3,450	Ω
DIRECT INTER-ELECTRODE CAPACI	TIES.	
Grid to anode	12	рF
Grid to filament	11.5	pF
Anode to filament	1.5	рF
WATER COOLING.		
WATER COOLING. Water jacket type 235/LU3		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	galls/min.
Water jacket type 235/LU3	3	galls/min.
Water jacket type 235/LU3 Normal water flow	3 355	galls/min. mm.
Water jacket type 235/LU3 Normal water flow		•
Water jacket type 235/LU3 Normal water flow DIMENSIONS. Maximum overall length	355	mm.
Water jacket type 235/LU3 Normal water flow DIMENSIONS. Maximum overall length Maximum width	355 149	mm. mm.
Water jacket type 235/LU3 Normal water flow DIMENSIONS. Maximum overall length Maximum width Net weight	355 149	mm. mm.
Water jacket type 235/LU3 Normal water flow DIMENSIONS. Maximum overall length Maximum width Net weight MAXIMUM RATINGS.	355 149 905	mm. mm. g
Water jacket type 235/LU3 Normal water flow DIMENSIONS. Maximum overall length Maximum width Net weight MAXIMUM RATINGS. Maximum direct anode voltage	355 149 905	mm. mm. g

Water-Cooled R.F. Triode 39/191E



TYPICAL OPERATING CONDITIONS

RADIO FREQUENCY

Class B Telephony. Modulated carrier applied to grid.

(Carrier conditions per valve for use with 100% modulation).

•	70	,
Direct anode voltage	8	kV
Grid bias	48 0	٧
Direct anode current	0.8	Α
Peak R.F. grid voltage	700	٧
*Direct grid current	20	mA approx.
Output	2	kW approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage	8	kV
Grid bias	-1,000	٧
Direct anode current	0.8	Α
Peak R.F. grid voltage	1,700	٧
* Direct grid current	120	mA approx.
Output	4.5	kW approx.

Class C Power Amplifier or Oscillator-unmodulated.

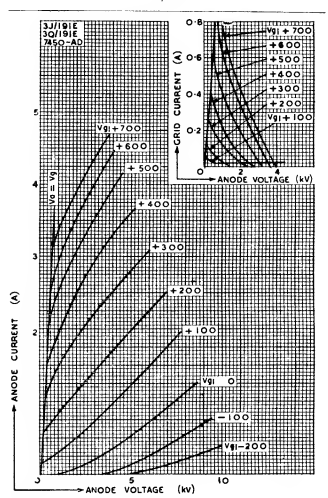
Direct anode voltage	10	kV
Grid bias	—800	٧
Direct anode current	1	Α
Peak R.F. grid voltage	1,500	٧
* Direct grid current	120	mA approx.
Output		kW annroy

Subject to wide variation depending upon the impedance of the load circuit.



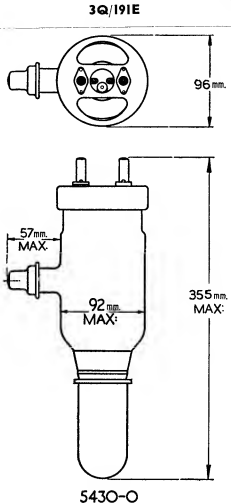
Water-Cooled R.F. Triode

3Q/191E



Water-Cooled R.F. Triode







Single-ended Water-cooled R.F. Power Amplifier Triode

3Q/221E

CATHODE. Tungsten filament Nominal voltage (Actual voltage marked o	n	
bulb)	22	٧
Nominal current	70	Ä
Peak emission	12	Α
RATING.		
Amplification factor (Measured at Va)	26	
Impedance { I2kV la I.5A }	2,900	Ω
DIRECT INTER-ELECTRODE CAPAC	ITIES.	
Grid to anode	17	ρF
Grid to filament	29	pF
Anode to filament	t	pF
WATER FLOW		
Water Jacket type 3005A		
Normal water flow	ll gal.	per min.
Pressure drop for normal flow	_	er sq. in.
Maximum water pressure	50 lb. p	er sq. in.
DIMENSIONS.		
Maximum overall length	520	mm.
Net weight	3.6	kg.
MAXIMUM RATINGS.		
Maximum direct anode voltage	17,500	٧
Maximum direct anode current	2.5	Α
Maximum anode dissipation	20	kW
Maximum grid dissipation	1.2	kW

Single-ended Water-cooled R.F. Power Amplifier Triode



3Q/221E

TYPICAL OPERATING CONDITIONS RADIO FREQUENCY

Class B Telephony. Modulated. Carrier applied to grid.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage	15	kV
Grid bias	600	V
Direct anode current	2.0	Α
Power output	01	kW approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage	15	kV
Grid bias	2,000	V approx.
Direct anode current	2	Α
Power output	20	kW approx.

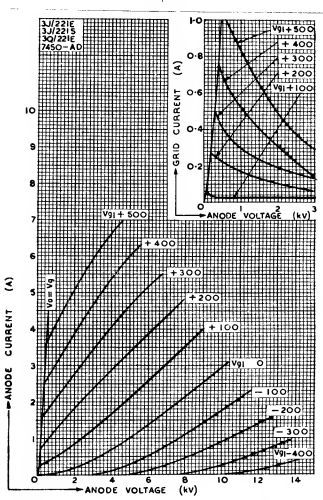
Class C Power Amplifier or Oscillator, unmodulated.

Direct anode voltage	17	kV
Grid bias	1,600	V approx.
Direct anode current	2.5	Α
Power output	30	kW approx.



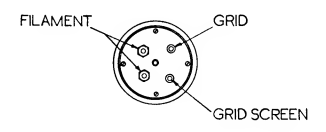
Single-ended Water-cooled R.F. Power Amplifier Triode

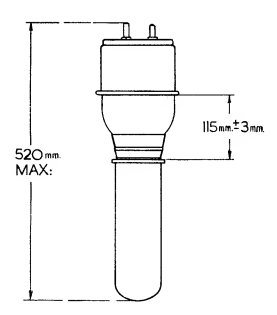
3Q/221E



Single-ended Water-cooled R.F. Power Amplifier Triode 3Q/221E









3Q/292E (4030C)

CATHODE. Tungsten filament		
Nominal voltage (actual voltage mark on bulb) Nominal current Peak emission	ced 25 248 45	V A A
RATINGS.		
Amplification factor Measured at Impedance Va 17.5kV la 5A	{ 36 1800	Ω
DIRECT INTER-ELECTRODE CAPAC	ITANCI	ES
Grid to anode Grid to filament Anode to filament	61 45 15	pF pF pF
COOLING		
(Water Jacket is integral part	of the v	alve)
Nominal water flow Pressure drop at nominal flow Maximum water pressure in jacket	9 lb.	per minute per sq. in. per sq. in.
DIMENSIONS.		
Maximum overall length Net weight	1346 16	mm. kg.
MAXIMUM RATINGS.		
Maximum direct anode voltage Maximum direct anode current Maximum anode dissipation Maximum grid dissipation Maximum frequency for above ratings Maximum anode voltage for frequency		kV A kV kW Mc/s
22 Mc/s	15	k٧



4030C

TYPICAL OPERATING CONDITIONS AUDIO FREQUENCY

Class B Power Amplifier or Modulator (for balanced 2 valve circuit)

Direct anode voltage	14	kV
Grid bias	-150	V
Direct anode current per valve zero sig	gnai [.3	À
Direct anode current per valve maximum		A
Anode dissipation	41	kW
Load resistance anode to anode	1900	Ω
Maximum output 2 valves	100	kŴ

RADIO FREQUENCY

Class B Telephony, N (Carrier conditions per				
Direct anode voltage	17.5	15	12	
Direct anode current	4 .8	4.8	4.8	4.8 A
Grid bias	-4 00	-300	-250	-150 V
Power output	25	22	17	I2 kW
Anode dissipation	59	50	40	36 kW
Frequency	2	12	19	22 Mc/s

Class C Power Amplifier, Anode Subject to Modulation (Carrier conditions per valve for use with 100% modulation)

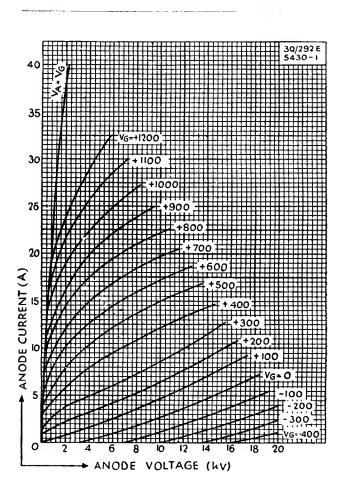
Direct anode voltage	12	11	10	9 kV
Direct anode current	5	5	5	5 A
Grid bias	600	-500	-450	-400 V
Power output	40	35	30	20 kW
Anode dissipation	20	20	20	25 kW
Frequency	2	12	19	22 Mc/s

Class C Power Amplifier or Oscillator, Unmodulated

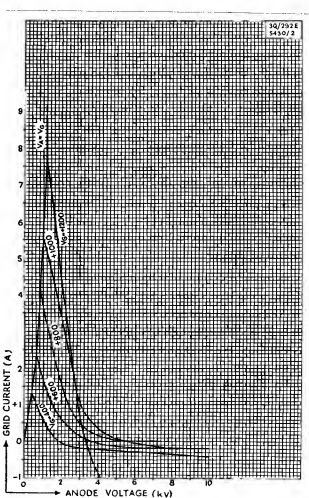
Direct anode voltage	17.5	15	12	I0 kV
Direct anode current	9.6	9.6	9.6	9.6 A
Grid bias	600	-500	-450	-400 V
	-700	-600	-500	-400 V
Power output	001	88	68	48 kW
Anode dissipation	68	56	47	48 kW
Frequency	2	12	19	22 Mc/s

50

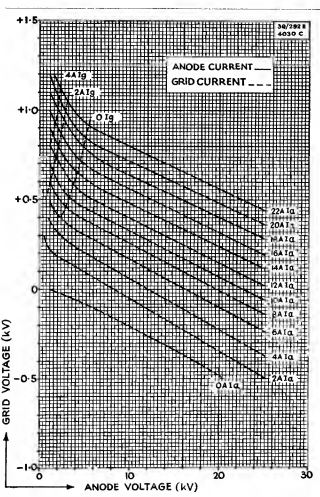
Double Ended Water Cooled Triode



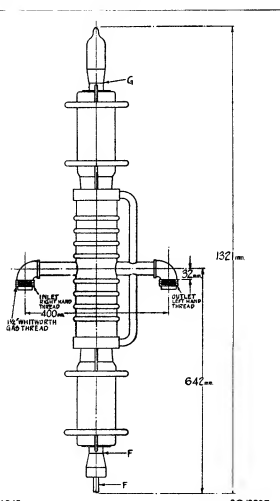














CATHODE.

Tungsten filament		
Voltage (operating voltage marked on bulb)	27.5	V
Nominal current	600	Α
Peak emission	100	Α

RATING.

Amplification factor { Impedance	Measured at Va 16 kV Vg. —100V	}	46 750
----------------------------------	--------------------------------------	---	-----------

DIRECT INTER-ELECTRODE CAPACITIES.

Grid to anode	98	. pF
Grid to filament	145	pF
Anode to filament	7	pF

COOLING.

Water Jacket type	PL125,549/8459		
Normal water flow	50	galls/n	nin.
Pressure drop across the jacket	at normal	• '	
flow	15	lbs/sq.	in.
Maximum water pressure	50	lbs/sq.	in.
Air cooling for filament and grid	seals at a	•	
pressure of 7in. SWG	5	cu. ft./n	nin.

DIMENSIONS.

Maximum overall length	104	cms.
Net weight	35	kgms.

MAXIMUM RATINGS.

Maximum direct anode voltage	17.5	kV
Maximum anode dissipation	160	kW
Maximum grid dissipation	3	kW
Maximum direct anode current	16	Α
Maximum frequency for above ratings	22	Mc/s



TYPICAL OPERATING CONDITIONS.

Class B Audio Frequency Amplifier or modulator for balanced 2 valve operation.

Direct anode voltage	12,500	٧
Grid bias	150	٧
Direct anode current	12.4	Α
Load resistance	1,080	Ω
Power output	185	kW

RADIO FREQUENCY.

Class B Telephony. Modulated carrier applied to grid. (Carrier conditions for use with 100% modulation.)

(70	,
Direct anode voltage	17,000	٧
Grid bias	325	٧
Direct anode current	П	Α
Power output	65	kW

Class C Power Amplifier. Anode subjected to modulation. (Carrier conditions for use with 100% modulation.)

•	70	,
Direct anode voltage	12,000	٧
Grid bias	1,300	٧
Direct anode current	11	Α
Power output	90	kW

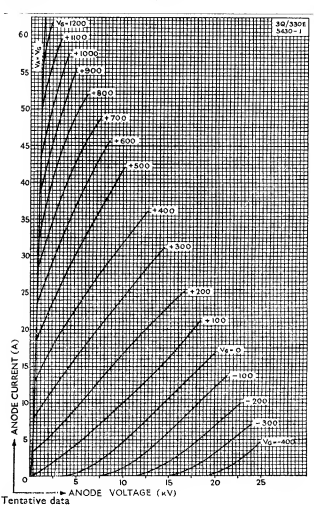
Class C. Amplifier or Oscillator, unmodulated.

•	•		
Direct anode voltage	12,000	17,000	٧
Grid bias	800	1,000	٧
Direct anode current	11	15	Α
Power output	95	180	kW

3Q/331E-3

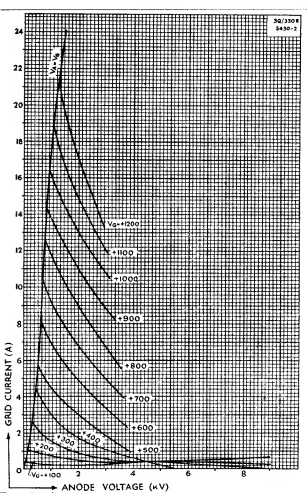


Single-ended Water-Cooled Triode High Power RF Amplifier and Oscillator 3Q/331E



May 1947

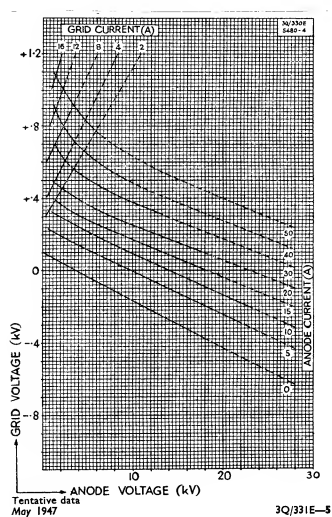




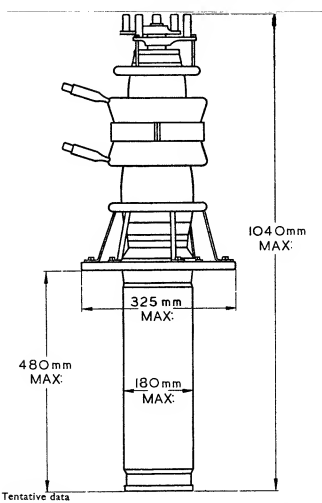
Tentative data May 1947

3Q/331E---4









May 1947



Hot Cathode Mercury Vapour Thyratron

3 V/340B

CATHODE.

Voltage	2.5	٧
Nominal current	5	Α
DIMENSIONS.		
Maximum overall length	168	mm.
Maximum bulb diameter	60	mm.
Base	Standard Britis	sh 4-pin
Net weight	90	gm.

MAXIMUM RATINGS.

Oxide-coated filament

Maximum peak inverse voltage	1,500	٧
Maximum peak anode current at		
25 c/s and above	2	Α
Maximum average anode current	0.5	Α
Maximum peak grid current	0.1	Α
Condensed mercury temperature		
range	15°C. to	40°C.

The above ratings apply to operation with a choke input filter and a supply frequency of 50 $\,$ c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

Natural Ventilation	up to 35°C.	35°C. to 40°C.
Peak inverse voltage	1,500V	1,000V

Hot Cathode Mercury Vapour Thyratron



3V/340B

TYPICAL OPERATING CONDITIONS.

	No. of Valves	Maximum D.C. Output voltage	Maximum D.C. Output current
Bi-phase half wave	2	500V	I.0 A
Full wave	4	1000	1.0 A

THYRATRON OPERATION.

With a condensed mercury temperature of 35°C, the minimum value of grid blocking voltage required to prevent ignition will be:

Grid voltage (approx.)
—3
_4

For positive operation it is recommended that for a given anode voltage the grid should be biased back beyond the value required to prevent ignition and a pulse of 20 to 30 volts positive applied.

The pulse should have a leading edge as near vertical as possible and the pulse circuit should be of high impedance in order to limit the grid current.

The control of the output may be effected by varying the phase of the grid pulse relative to the phase of the applied anode voltage.

This thyratron being directly heated it is recommended that the output circuit be connected to the midpoint of the filament transformer secondary.

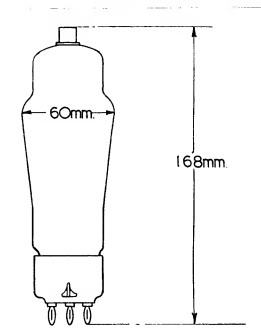
CATHODE HEATING TIME.

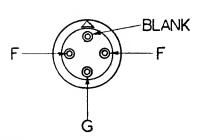
Minimum cathode heating time 30 seconds. After shipment or transit the valve must be pre-heated for not less than 15 minutes before any anode voltage is applied so that the mercury may be distributed correctly.



Hot Cathode Mercury Vapour Thyratron

3V/340B







Hot Cathode Mercury Vapour Thyratron

3V/420B

CATHODE.

Indirectly-heated oxide-coated		
Voltage	5	٧
Nominal current	5.5	Α

DIMENSIONS.

Maximum overall length	225	mm.
Maximum bulb diameter	64	mm.
Base	Standard British	5-pin
Net weight	167	gm.

MAXIMUM RATINGS.

Maximum peak inverse voltage	1,500	٧
Maximum peak anode current at	12.5	
25 c/s and above	12.5	Α
Maximum average anode current	2.5	Α
Maximum peak grid current	0.1	Α
Condensed mercury temperature range	25°C. to	50°C.

The above ratings apply to operation with a choke-input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

Natural Ventilation	up to 35°C.	35°C. to 40°C.
Peak inverse voltage	1,500V	1,000V

Hot Cathode Mercury Vapour Thyratron



3V/420B

TYPICAL OPERATING CONDITIONS.

	No. of Valves	Maximum D.C. Output voltage	Maximum D.C. Output current
Bi-phase half wave	2	500 V	5.0 A
Full wave	4	1000V	5.0 A

THYRATRON OPERATION.

With a condensed mercury temperature of 35°C. the minimum value of grid blocking voltage required to prevent ignition will be:

Anode voltage	Grid voltage (approx.)
200 V	—10
500 V	—12

For positive operation it is recommended that for a given anode voltage the grid should be biased back beyond the value required to prevent ignition and a pulse of 20 to 30 volts positive applied.

The pulse should have a leading edge as near vertical as possible and the pulse-circuit should be of high impedance in order to limit the grid current.

The control of the output may be effected by varying the phase of the grid pulse relative to the phase of the applied anode voltage.

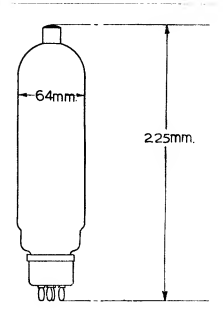
CATHODE HEATING TIME.

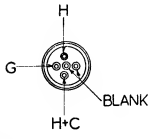
Minimum cathode heating time 5 minutes. After shipment or transit the valve must be pre-heated for not less than 30 minutes before any anode voltage is applied so that the mercury may be distributed correctly.



Hot Cathode Mercury Vapour Thyratron

3V/420B







Hot Cathode Mercury (4049GD) **Vapour Thyratron**

3V/500A

4049GD

CATHODE.

Oxide-coated filament, Shielded		
Voltage	4	٧
Nominal current	11	Α

DIMENSIONS.

Maximum overall length	280	mm.
Maximum bulb diameter	62	mm.
Base, Large American 4 pin.		

Net weight.

MAXIMUM RATINGS.

Maximum peak inverse voltage	20	kV
Maximum peak anode current	5	Α
Maximum average anode current	1.25	Α
Condensed mercury temperature	range	
with forced ventilation	20°C—65°C	

The above ratings apply to operation with a choke input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

Natural Ventilation	20°C—55°C	20°C—40°C.
Forced Ventilation	20°—65°	20°C55°C.
Peak Inverse Voltage	Less than 10 kV.	10 kV. to 20 kV.

3V/500A (4049GD) Hot Cath

(4049GD) Hot Cathode Mercury Vapour Thyratron



4049GD

TYPICAL OPERATING CONDITIONS

(for ideal choke-input filter)

Circuit No.	No. of Valves	Maximum D.C. output Volts	Maximum D.C. output current
2	2	6,400V	2.5A
3	4	13,000∨	2.5A
4	3	9,500∨	3.75A
5	6	9,500V	7.5A
6	6	18,500∨	3.75A
	i		1

THYRATRON OPERATION.

With a condensed mercury temperature of 35°C the minimum values of grid blocking voltages to prevent ignition are

GRID VOLTAGE (approx).	ANODE VOLTAGE
—4V ` ` ` ´	15,000∨
—3V	11,000V
—2V	9,000∨
—IV	5,000∨
0V	3,000V

To strike the valve the grid should be pulsed positive. The pulse should have a leading edge as near vertical as possible. The control of the output is made by variation of the phase of the applied grid pulse relative to that of the anode voltage.

This thyratron being directly heated, it is recommended the output circuit be connected to the mid-point of the filament transformer secondary.

CATHODE HEATING TIME.

Ambient temperature	20° to 30°	30° to 65°
Min. pre-heating period	15 mins.	5 mins.

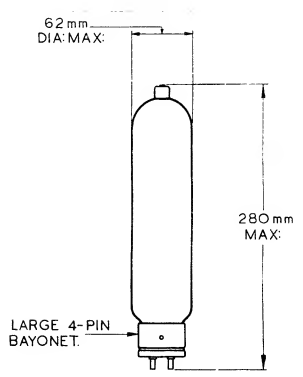
After shipment or transit, the valve must be pre-heated not less than 30 minutes before any anode voltage is applied so that the mercury may be distributed correctly. Temperature limits under "Natural Ventilation" are only valid for unrestricted natural ventilation, forced air blast cooling being required for operation up to the maximum condensed mercury temperature limit.

Note.—Before putting a valve of this type into service, it is recommended that reference be made to the General Information Sheet K.



3V/500A Hot Cathode Mercury (4049GD) Vapour Thyratron

4049GD



BASING.

- I GRID.
- 2 FILAMENT
- 3 BLANK.
- 4 FILAMENT

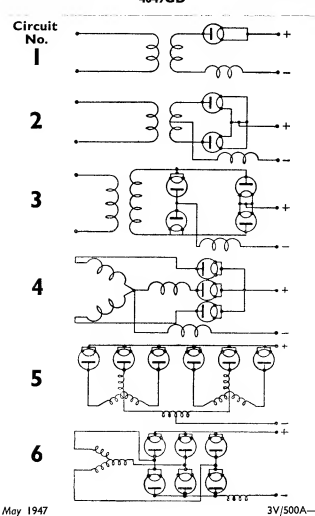


3V/500A

(4049GD) Hot Cathode Mercury Vapour Thyratron



4049GD





3V/530E Hot Cathode Mercury (4078GA) Vapour Thyratron

4078GA

CATHODE.		
Oxide-coated shielded filament		
Voltage	5	٧
Nominal current	20	Α

DIMENSIONS.

/ '	J 143.		
Maximum	overall length	4 35	mm.
Maximum	bulb diameter	158	mm.
Net weigh		925	g.
Base.	Special 3 pin.	See Drawing.	_
Тор сар.	Special.	See Drawing.	

MAXIMUM RATINGS.

MAXIMUM KATINGS.		
Maximum peak inverse voltage	20,000	٧
Maximum peak anode current	10	Α
Maximum average anode current	2.5	Α
Condensed mercury temperature range with forced ventilation		to 65° C.

The above ratings apply to operation with a choke input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

				
Natural { Ventilation {	15° C. to 50° C.	15° C. to 40° C.	_	
Forced { Ventilation	15° C. to	15° C. to	15° C. to	15° C. to
	65° C.	55° C.	45° C.	40° C.
Peak inverse	Less than	7,500 to	10,000 to	Greater than
voltage	7,000 V	10,000 V	12,500 V	12,500 V

3V/530E (4078GA)

(4078GA) Hot Cathode Mercury Vapour Thyratron



4078GA

TYPICAL OPERATING CONDITIONS

No. of Valves	Maximum D.C. Output volts	Maximum D.C. Output Amps
2	6,400 V	6 A
4	13,000 V	6 A
3	9,500 V	8 A
6	9,500 V	15 A
6		8 A
	2 4 3 6	2 6,400 V 4 13,000 V 3 9,500 V 6 9,500 V

THYRATRON OPERATION.

With a condensed mercury temperature of 35° C, the minimum values of grid blocking voltages to prevent ignition are:

To strike the valve the grid should be pulsed positive. The pulse should have a leading edge as near vertical as possible. The control of the output is made by variation in phase of the grid pulse relative to the phase of the applied anode voltage.

This thyratron being directly heated, the output circuit must be connected to the mid-point of the filament transformer secondary.

Temperature limits given under "Natural Ventilation" are only valid for unrestricted natural ventilation, forced air blast being required for operation up to the maximum condensed mercury temperature limit.

CATHODE HEATING TIME.

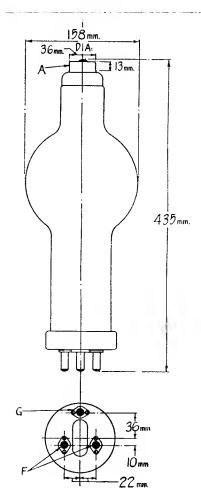
Ambient Tempera- {	10° C. to	15° C. to	20° C. and
	15° C.	20° C.	above
Minimum pre-heating period	30 minutes	15 minutes	5 minutes

After shipment or transit the valve must be pre-heated not less than 30 mins. before any voltage is applied so that the mercury may be distributed correctly.

NOTE.—Before putting a valve of this type into service it is recommended that reference be made to the General Information sheet K.



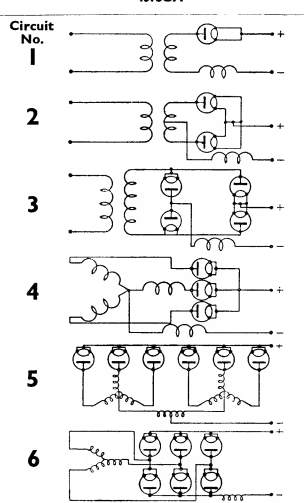
3V/530E Hot Cathode Mercury (4078GA) Vapour Thyratron 4078GA



3V/530E

(4078GA) Hot Cathode Mercury **Vapour Thyratron** 4078GA







3V/560E Hot Cathode Mercury (4079GA) Vapour Thyratron

4079GA

CATHODE				
Oxide-coat	ed shielded filan	nent.		
Voltage		5		V
Nominal cu	ırrent	38		Α
DIMENSIO	NS.			
	overall length	544		mm.
	oulb diameter	196		mm.
Net weight		1.9		kg.
Base.	Special 3 pin.	See drawing		
Тор сар.	Special.	See drawing		
MAXIMUM	RATINGS.			
Maximum (eak inverse vol	tage 20,000		٧
	eak anode curr			A A
	verage anode ci			Α
	mercury tempe			
	th forced ventila		C. 1	to 65° C.

The above ratings apply to operation with a choke input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

				
Natural $\begin{cases} Ventilation \end{cases}$	15° C. to 45° C.	15° C. to 35° C.	_	_
Forced $\left\{egin{array}{ll} {\sf Forced} & \ {\sf Ventilation} \end{array} ight.$	15° C. to	15° C. to	15° C. to	15° C. to
	60° C.	50° C.	40 ° C.	35° C.
Peak inverse	Less than	7,500 to	10,000 to	Greater than
voltage	7,000 V	10,000 V	12,500 V	12,500 V

maximum

3V/560E (4079GA)

Hot Cathode Mercury Vapour Thyratron



4079GA

TYPICAL OPERATING CONDITIONS (for Ideal choke-input fliter).

Circuit No.	No. of Valves	Maximum D.C. Output voits	Maximum D.C. Output Current
2	2	6,400 ∨	12.5 A
3	4	13,000 ∨	12.5 A
4	3	9,500 ∨	16 A
5	6	9,500 V	30 A
6	6	18,500 V	16 A

THYRATRON OPERATION.

With a condensed mercury temperature of 35° C. the minimum values of grid blocking voltages to prevent ignition are:

Grid voltage (approximately)	Anode voltage
<u>`('</u>	2 kV
20	16 kV

To strike the valve the grid should be pulsed positive.

The pulse should have a leading edge as near vertical as possible. The control of the output is made by variation of the phase of the grid pulse relative to the phase of the applied anode voltage.

This thyratron being directly heated, the output circuit must be connected to the mid-point of the filament transformer secondary.

CATHODE HEATING TIME.

Ambient tempera-	10° C. to	i 5° C. to	20° C. and
	15° C.	20° C.	above
Minimum pre-heating time	30 minutes	i5 minutes	5 minutes

After shipment or transit the valve must be pre-heated not less than 30 minutes before any anode voltage is applied so that the mercury may be distributed correctly.

Temperature limits given under "Natural Ventilation" are only

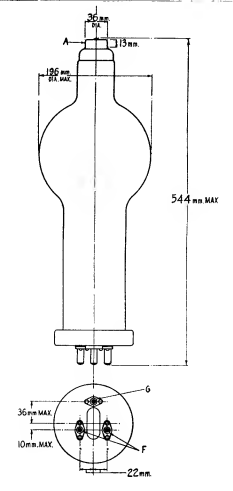
valid for unrestricted natural ventilation, forced air blast being required for operation up to the maximum condensed mercury temperature limit.

NOTE .-- Before putting a valve of this type into service it is recommended that reference be made to the General Information sheet K.

August 1945



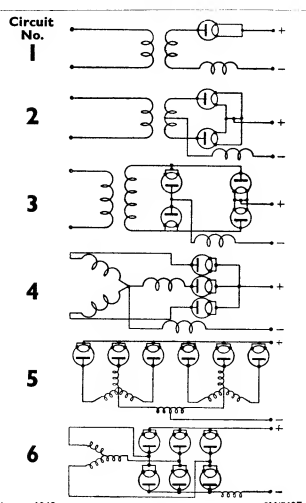
3V/560E Hot Cathode Mercury (4079GA) Vapour Thyratron 4079GA



3V/560E

(4079GA) Hot Cathode Mercury Vapour Thyratron 4079GA







Hot Cathode Mercury (4080GA) Vapour Thyratron

3V/590E

4080GA

CATHODE.		
Oxide coated shielded filament.		
Voltage	5	٧
Nominal current	100	Α

D

DIMENSIC	ONS.		
Maximum	overall length	685	mm.
Maximum	bulb diameter	266	mm.
Net weigh	nt	4	kg.
Base.	Special 3 pin.	See drawing.	•
Тор сар.	Special.	See drawing.	

MAXIMUM RATINGS.

Maximum peak inverse voltage	16,000	٧
Maximum peak anode current	50	Α
Maximum average anode current	20	Α

Condensed mercury temperature range with forced air cooling 15° C. to 60° C. maximum

The above ratings apply to operation with a choke input filter and a supply frequency of 50 c/s.

MAXIMUM PEAK INVERSE VOLTAGE RATINGS.

Natural Ventilation	15° C. to 45° C.	15° C. to 35° C.	_	_
Forced	15° C. to	15° C. to	15° C. to	15° C. to
Ventilation	60° C.	50° C.	40° C.	35° C.
Peak inverse	Less than	7,500 to	10,000 to	Greater than
voltage	7,500 V	10,000 V	12,500 V	12,500 V

3V/590E (4080GA)

Hot Cathode Mercury Vapour Thyratron



4080GA

TYPICAL OPERATING CONDITIONS. (for ideal choke-Input filter).

Circuit No.	No. of Valves	Maximum D.C. Output volts	Maximum D.C. Output current
2	2	5,000 V	31 A
3	4	10,000 V	3! A
4	3	7,500 V	38 A
5	6	7,500 V	76 A
6	6	15,000 V	47 A

THYRATRON OPERATION.

With a condensed mercury temperature of 35° C. the minimum values of grid blocking voltages to prevent ignition are:

Grid voltage (approximately)	Anode volt
	l kV
20 V	16 kV

To strike the valve the grid should be pulsed positive.

The pulse should have a leading edge as near vertical as possible. The control of the output is made by variation of the phase of the grid pulse relative to the phase of the applied grid voltage.

This thyratron being directly heated, the output circuit must be connected to the mid-point of the filament transformer secondary

CATHODE HEATING TIME.

Ambient Temperature	15° to 20° C.	20° C. and
Min. Pre-heating period	30 min.	above 10 min.

After shipment or transit the valve must be preheated not less than 30 min. before any anode voltage is applied so that the mercury may be distributed correctly.

Temperature limits given under "Natural Ventilation" are only valid for unrestricted natural ventilation, forced air blast being required for operation up to the maximum condensed mercury temperature limit.

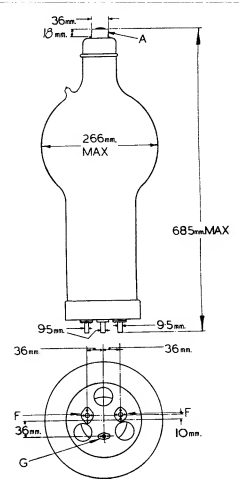
NOTE.—Before putting a valve of this type into service it is recommended that reference be made to the General Information Sheet K.

August 1945



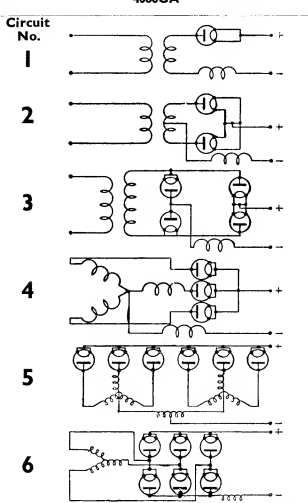
3V/590E Hot Cathode Mercury (4080GA) Vapour Thyratron

4080GA



3V/590E (4080 GA) Hot Cathode Mercury Vapour Thyratron 4080GA







Coplanar-Grid Tetrode

4A/137B (4045A)

4045A

CATHODE.		
Oxide-coated filament		
Voltage	5	V
Nominal current	1.6	Α
RATING.		
Amplification factor Measured at Va 145V Vg ₂ 70V Impedance Vg,—60V	√} ^{5.3}	
Impedance Vg_1 —60V	3,600	Ω
INTER-ELECTRODE CAPACITIES.		
Grid to anode	3.8	рF
Input	18	pF
Output	9.4	pF
DIMENSIONS.		
Maximum overall length	165	mm.
Maximum bulb diameter	63	mm.
Base	Standard Bri	tish 5-pin
Net weight	100	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	250	V
Maximum direct anode current	45	mA
Maximum potential difference between		
screen and control grids	150	٧
Maximum control grid potential on		
positive swing of input voltage	10	٧

It is recommended that the valve be operated in a vertical position. When operated horizontally the plane of the filament must be vertical.

Coplanar-Grid Tetrode 4045A



40457

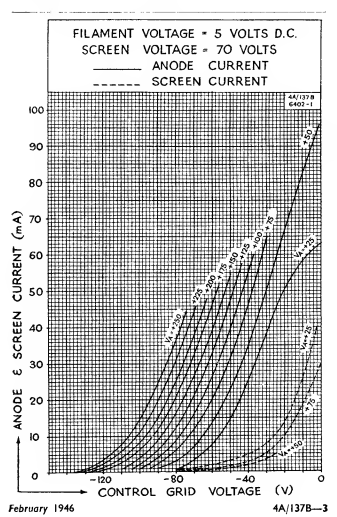
TYPICAL	OPE	RAT	ING	CON	IDIT	ION:	5.	
Anode voltage (volts)	130	130	130	130	130	180	180	*250
Control grid voltage (volts)	-40	-60	-4 0	-60	40	-50	-65	–70
Positive grid voltage (volts)	43	63	53	72	59	55	70	65
Anode current (mA)	25	25	35	35	45	40	40	45
Positive grid current (mA)	0.2	0.4	0.4	0.7	0.9	0.3	0.4	0.2
Amplification factor	5.1	5.0	5.0	5.0	5.1	5.2	5.2	5.2
Anode resist- ance (ohms)	3,700	4,000	3,200	3,400	2,900	3,400	3,600	3,600
Load resistance (ohms)	5,000	3,000	4,000	2,000	2,800	5,000	3,500	5,000
Input peak volts	40	60	40	60	40	50	65	70
Fundamental power output (watts)	1.1	2.0	1.2	2.2	1.4	2.1	3.3	4.2
2nd harmonic (db)	29	21	33	21	30	30	26	26

^{*} Maximum operating condition.



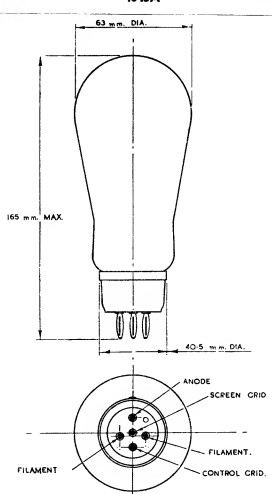


Coplanar-Grid Tetrode



Coplanar-Grid Tetrode







5A/I02A and D

(5A/102A is for replacement purposes only)

CATHODE.

Indirectly-heated Oxide-coated		
Current	0.85	Α
Nominal voltage	7.5	٧

RATING.

INTER-ELECTRODE CAPACITIES.

Grid to anode	0.5	рF
Input	6.8	pF
Output	9	pF

DIMENSIONS.

	5A/102A	5A/102D
Maximum overall length	134 mm.	134 mm.
Maximum bulb diameter	46 mm.	46 mm.
Net weight	50 g.	55 g.
Base	Am 6 pin. Ir	nt. Octal

MAXIMUM RATINGS.

Maximum direct anode voltage	180	٧
Maximum direct anode current	50	mA
Maximum direct screen voltage	150	V
Maximum direct screen current	10	mΑ
Maximum control grid resistance		
(using auto-bias)	500	kΩ

Output Pentode



5A/I02A and D

(5A/I02A is for replacement purposes only)

TYPICAL OPERATING CONDITIONS.

Anode voltage 180 volts
Control grid voltage —18 volts
Screen voltage 150 volts
Suppressor voltage 0 volts
Load resistance 4,000 ohms

Output mW 50 100 250 500 750 1,000

Total harmonics, db below funda-

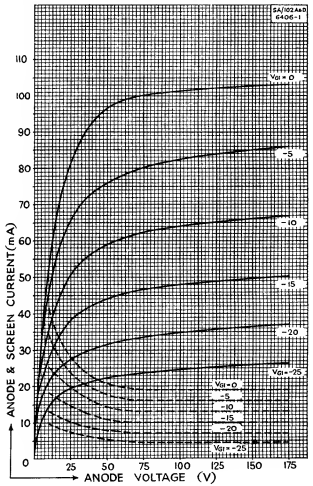
mental 34 31 28 26 25 24

50

Output Pentode

5A/I02A and D



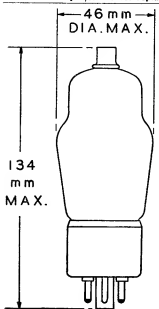


Output Pentode

50

5A/I02A and D

(5A/102A is for replacement purposes only)

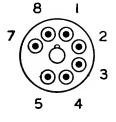


5A/102 A BASING

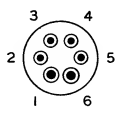
- I HEATER
- 2 ANODE
- 3 GRID 2
- 4 GRID3
- 5 CATHODE
- 6 HEATER

5A/102 D BASING

- I BLANK
- 2 HEATER
- 3 ANODE
- 4 GRID 2
- 5 GRID 3
- 7 HEATER
- 8 CATHODE



5A/102 D



5A/102 A

5A/102A-D-4



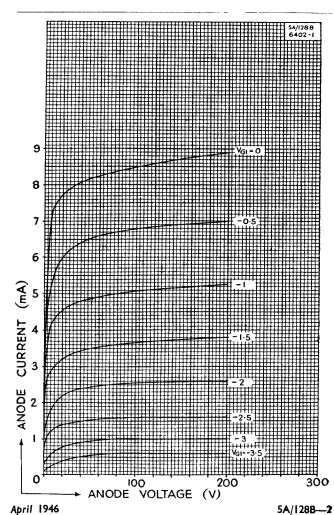
R.F. Pentode

CATHODE. Indirectly-heated oxide-coated. Voltage Nominal current	4 	V A
RATING.		
Mutual conductance $\begin{cases} Measured at Va 200V \\ Vg_2 & 100V Vg_12V \end{cases}$	} 3	mA/V
INTER-ELECTRODE CAPACITIES.		
Grid to anode	0.007	pF
Input	10.7	pF pF
Output	8	рF
DIMENSIONS.		
Maximum overall length	137	mm.
Maximum bulb diameter	39	mm.
Base: Standard British 5-pin		
Net weight	60	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	250	٧
Maximum direct screen voltage	100	V
Maximum direct anode current	9	mA
TYPICAL OPERATING CON	DITION	ıs.

Anode voltage Control grid bias Screen grid voltage Anode current Anode resistance Load Output 2nd harmonic—% —db	250	200	150 volts
	—1.5	—1.5	1.5 volts
	100	100	100 volts
	3.9	3.8	3.7 mA
	800,000	800,000	800,000 ohms
	50,000	46,000	30,000 ohms
	0.315	0.258	0.175 watts
	8.6	8.75	11.5
	21.3	20.7	19

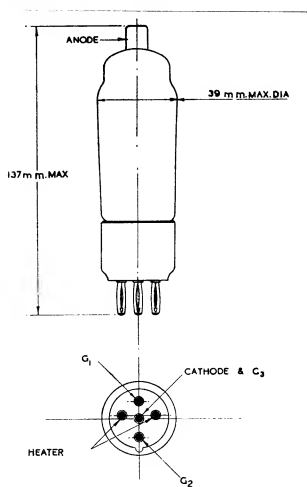
R.F. Pentode





R.F. Pentode







Carrier Pentode

5A/I36A (4328A) 5A/I36D (4328D)

4328A and D
(4328A is for replacement purposes only)

CAT	ΉC	DE.

Indirectly heated Oxide-coated.		
Current	0. 42 5	Α
Nominal voltage.	7.5	٧

RATING.

$\begin{array}{c} \text{Mutual conductance} \\ \text{5creen grid } \mu \end{array} \left. \begin{array}{c} \\ \end{array} \right.$	measured at Va250V Vg ₂ 180V Vg ₂ 0 Vg ₁ 5.5V	2 19	mA/V
--	--	---------	------

INTER-ELECTRODE CAPACITIES.

Grid to Anode	0.03	pF
Input	6	рF
Output	14	pF

DIMENSIONS.

	4328A	4328D
Maximum overall length	125 mm.	125 mm.
Maximum bulb diameter	40 mm.	40 mm.
Base	5mall American	International
	6 pin	Octal
Net weight	50 g.	45 g.

MAXIMUM RATINGS.

Maximum direct anode voltage	250	٧
Maximum direct anode current	7.5	mΑ
Maximum direct screen voltage	180	V
Maximum direct screen current	2.5	mÁ

NOTE.—When this valve is used in series with other valves of a different type, protection should be provided for the heaters at the moment of switching on.

5A/I36A (4328A) 5A/I36D (4328D)

Carrier Pentode

4328A and D



(4328A is for replacement purposes only)

		Ţ	ICAL	Ö	TYPICAL OPERATING CONDITIONS.	SN I	0	NON	ě	s.			5A/	5A/136A and D	D pu	
Anode voltage	135	135	135	135	135	135	8	80	22	225	*250	250	250	250	250 volts	
Screen grid voltage	135	135	135	135	135	135	135	135	135	135	135	135	135	135	volts	(4.
Control grid blas	7	Ĩ	Ĩ	7	ĩ	7	n	٦	Ĩ	Ĩ	Ĩ	ï	Ĩ	Ĩ	volts	528A
Suppressor grid voltage		0	0	0	٥	0	0	0	0	0	0	0	0		volts	is for
Anode current	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.5	5.5	5.5	5.5	5.5	5.5	∀ E	repi
Load resistance	20000	0009	0009	00009	000001 000001 00009 00009	00000	40000	00000	00009	40000 100000 60000 100000	00009	0000	00000	100000 ohms	ohms	acem
Input voltage	3.0	9:	0.95	- I.S	0.57	0.40	2.70	1.50	2.70	8	2.70	2.	2.10	1.50	peak volts	ent pur
Output voltage		1		8	75	8		175		22			250	8	peak volts	poses o
Output power	250	8	8	1			€		52	1	8	=	1	1	¥.	nly)
Second harmonic	22	78	33	33	35	\$	8	76	27	27	78	R	78	8	ą	
Third harmonic	30	78	45	33	20	55	8	8	77	31	93	55	29	43	ą	
				•				2								

* Maximum operating conditions

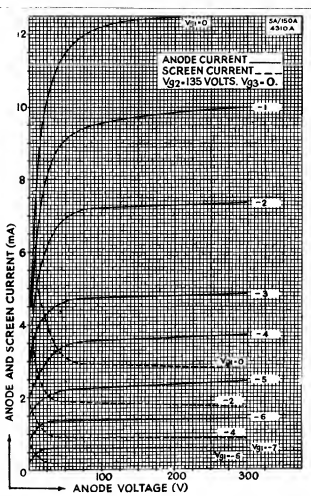


Carrier Pentode

4328A and D

5A/I36A (4328A) 5A/I36D (4328D)

(4328A is for replacement purposes only)



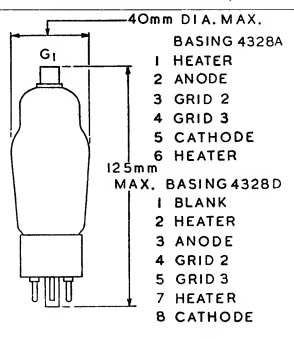
5A/I36A (4328A) 5A/I36D (4328D)

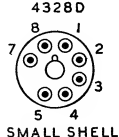
Carrier Pentode

4328A, and D

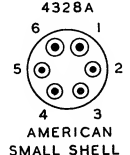


(4328A is for replacement purposes only)





OCTAL



5A/136A and D-4

June 1946



5A/I50A (43I0A)

4310A

CATHODE. Indirectly heated oxide-coated Voltage Nominal current	10 0.32	V A
RATING.		
Mutual conductance Measured at Va Va Va 135	2.0	mA/V
$\begin{array}{c} \text{Mutual conductance} \\ \text{Screen grid } \mu \\ \end{array} \left\{ \begin{array}{c} \text{Measured at} \\ \text{Va} = \text{Vg}_{\text{s}} = 135 \\ \text{Vg}_{\text{s}} \\ \text{Vg}_{\text{1}} = 3 \end{array} \right\}$	19	
INTER-ELECTRODE CAPACITIES.		
Grid to anode	0.03 6	pΕ
Input Output	14	pF pF
DIMENSIONS.		
Maximum overall length	130 40	mm,
Maximum bulb diameter Base—Small American six pin	40	mm.
Net weight	50	g٠
MAXIMUM RATINGS.		
Maximum direct anode voltage	250 180	٧
Maximum direct screen voltage Maximum direct cathode current	180	mA
Maximum direct screen current	2.5	mA



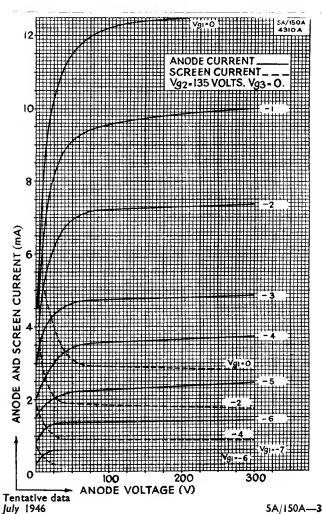
4310A

					7.5	104	•									
	Third Har- monic	ф	98	78	5	33	S	55	78	8	77	=	30	25	53	4
	Second Har- monic	ф	22	76	35	33	35	\$	76	76	77	27	5 6	8	76	30
	Output	Milli- watts	250	200	9	1			340		425	1	480	0	I	I
TPICAL OPERATING CONDITIONS	Output Voltage	Peak Volts			ı	8	75	22		175	1	220	1	1	250	700
	Input Voltage	Peak Volts	3.00	9.1	0.95	5	0.57	0.40	2.70	.50	2.70	8.	2.70	1.20	2.10	1.50
Z Z	Load resis- tance	Ohms	20,000	000'09	000'09	000'09	000'001	000'001	40,000	000,001	000'09	100,000	000'09	000'09	000,001	100,000
AL OF	Anode	Milli- amperes	5.4						5.4		5.5		5.5			
7	Screen Control Suppres- Gr. Grid sor Grid Voltage Bias Volt	Volts	0		-				0		0		0			
	Control Grid Bias	Volts	۳						ĩ		ĩ		۳			
	Screen Gr. Voltage	Volts	135						132		135	- 10	135			
-	Anode Voltage	Volts	135				-riana		8		225		250	•		

Tentative data
July 1946

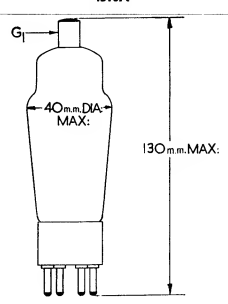


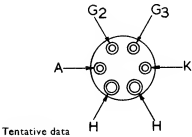
4310A





4310A







Coaxial Repeater Pentode

5A/152M

CATHODE.		
Indirectly heated Oxide coated Voltage	6.3	٧
Nominal current	0.47	Α
RATING.		
Mutual conductance (at Ia I0mA)	7.5	mA/V
INTER-ELECTRODE CAPACITIES.		
Grid to anode	0.018	pF
Input	10	pF
Output	5	pF
DIMENSIONS.		
Maximum overall length	80.2	mm.
Maximum seated height	66.7	mm.
Maximum diameter	30.15	mm.
Net weight	28.5	grms.
MAXIMUM RATINGS.		
Maximum direct anode voltage	250	V
Maximum direct screen voltage	150	٧
Maximum direct screen current	5	mA
Maximum anode dissipation	5	W
Equivalent noise resistance	670	Ω

Coaxial Repeater Pentode 5A/152M



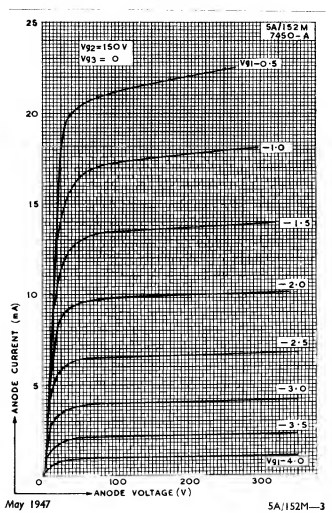
TYPICAL OPERATING CONDITIONS.

Direct anode voltage	250	V
Direct anode current	10	mA
Direct screen voltage	150	٧
Direct screen current	2	m A
Direct suppressor voltage	0	٧
Load impedance	6,000	Ω
Power output	50	mW
Distortion	< 5	0/ /0



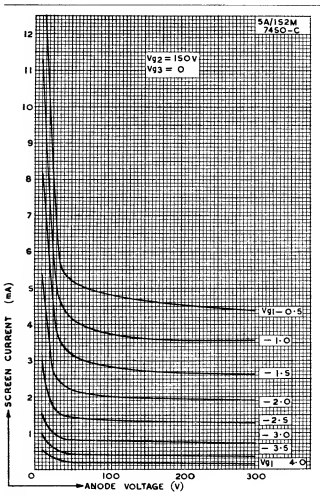
Coaxial Repeater Pentode

5A/152M



Coaxial Repeater Pentode 5A/152M

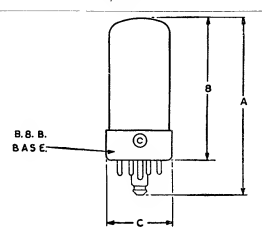


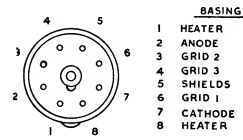




Coaxial Repeater Pentode

5A/152M





DIM	MILLIMETRES	INCHES
Α	80.2 MAX	3 5/32 MAX
В	66-7 MAX	2 5/8 MAX
С	30-15 MAX	13/16 MAX

NOTE. BASIC FIGURES ARE INCHES



Coaxial Repeater Pentode

5B/110M

C	A.	Tŀ	4	OE	PE.

Indirectly-heated oxide-coated		
Voltag e	6.3	٧
Nominal current	0.8	A

RATING.

Mutual conductance {	Measured at)	6.5	ma/V
Mutual conductance	Va 250V	Ĵ	6.5	maj ¥

INTER-ELECTRODE CAPACITIES.

Grid to anode	0.035	рF
Input	11	рF
Output	6	pF

DIMENSIONS.

Maximum overall length	80.2	mm.
Maximum seated height	66.7	mm.
Maximum diameter	30.15	mm.
Net weight	30	grms.

MAXIMUM RATINGS.

Maximum direct anode voltage	250	٧
Maximum direct screen voltage	150	٧
Maximum direct screen current	11	mA
Maximum direct anode dissipation	11	W

Coaxial Repeater Pentode 5B/110M



TYPICAL OPERATING CONDITIONS.

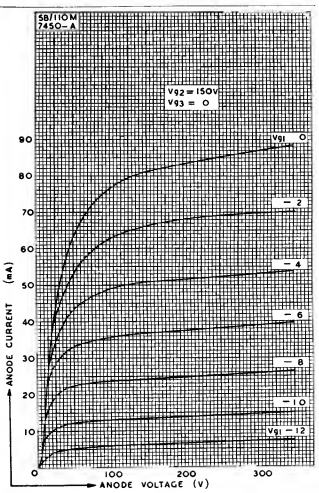
Direct anode voltage	250	٧
Direct anode current	38	mA
Direct screen voltage	150	٧
Direct screen current	8	mA
Direct suppressor voltage	0	٧
Load Impedance	5,000	Ω
Power output	2	W
Distortion	<5	%

May 1947 5B/110M—2



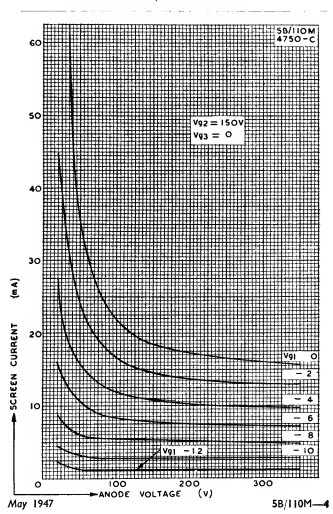
Coaxial Repeater Pentode

5B/110M



Coaxial Repeater Pentode 5B/110M

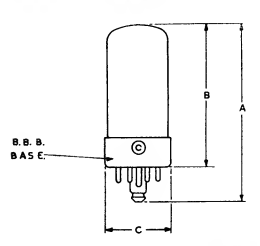


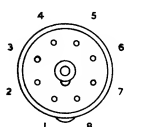




Coaxial Repeater Pentode

5B/110M





BASING

- HEATER ANODE
- 3 GRID 2
- 4 GRID 3
- 5 SHIELDS
- 6 GRID I
- 7 CATHO
- 7 CATHODE 8 HEATER

DIM	MILLIMETRES	INCHES
Α	80.5 WAX	3 5/32 MAX
В	66-7 MAX	2 5/8 MAX
С	30-15 MAX	13/16 MAX

NOTE. BASIC FIGURES ARE INCHES.



Beam Power Amplifier

5B/250A

CATHODE. Indirectly heated oxide coated.		
Heater voltage Nominal current	6.3 0.9	V A
RATING.		
Screen Grid μ Mutual conductance $\begin{cases} Measured \\ \text{at } V_a 500V \\ V_{g2} 250V \\ I^a = 72 \text{ mA} \end{cases}$	9 6.0	mA/V
INTER-ELECTRODE CAPACIT	TES	
Grid to anode	0.2	рF
Input capacity	11	ρF
Output capacity	7	рF
DIMENSIONS.		
Maximum overall length	150	mm.
Maximum diameter	53	mm.
Base—American medium 5-pin ce Net weight	72.	σ
rec weight		g.
MAXIMUM RATINGS		
Maximum direct anode voltage	600	٧
Maximum direct screen voltage	300	V
Maximum direct anode current	120 25	mA
Maximum anode dissipation Maximum screen input	25 3.5	W
Maximum frequency for above		* *
ratings	60	Mc/s
Maximum anode voltage for		
frequency of 125 Mc/s	300	V

Beam Power Amplifier



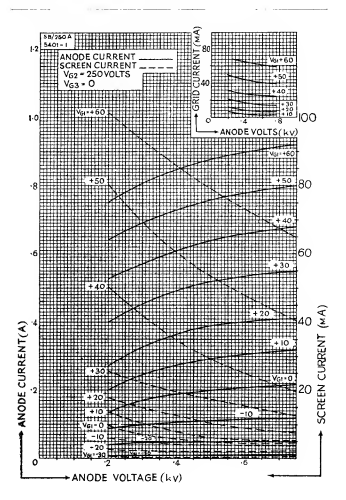
5B/250A

·		
TYPICAL OPERATING CO		NS
AUDIO FREQUEN	CY	
Class B Power Amplifier or Modulator.		
(For balanced 2-valve circuit.)		
Direct anode voltage	400	600 V
Direct screen voltage	300	300 V
Grid bias	—25	—30 ∨
Anode current per valve—zero signal	50	30 mA
Anode current per valve—maximum sign:	al II5	100 mA
Load resistance anode to anode	3,800	6,660 ohms
Maximum signal direct screen current	10	10 mA
Maximum signal power output	60	80 W
Peak A.F. grid-to-grid voltage	80	80 V
RADIO FREQUEN	CY	
Class B Telephony Modulated Carri	er appl	ied to Grid.
(Carrier conditions per valve	for use	with 100%)
modulation.)		
Direct anode voltage	400	600 V
Direct screen voltage	250	250 V
Grid bias	—25	—25 V
Direct anode current	75	62.5 mA
Direct screen current	4	3 mA
*Direct grid current	0	0 mA
Peak R.F. grid voltage	30	20 V
Power output	9	12.5 W
Class C Power Amplifier Anode sub	ject to	modulation.
(Carrier conditions per valve f	or use	with 100%)
modulation.)		
Direct anode voltage	325	475 V
Direct screen voltage	225	225 V
Grid bias	4 5	—50 V
Peak R.F. grid voltage	70	70 V
Direct anode current	80	83 mA
Direct screen current	9	9 mA
*Direct grid current	3	2 mA
Power output	15	24 W
Class C Power Amplifier or Oscillator	unmod	ulated.
Direct anode voltage	400	600 V
Direct screen voltage	250	250 V
Grid bias	—50	—50 V
Peak R.F. grid voltage	80	80 V
Direct anode current	95	100 mA
Direct screen current	9	9 mA
*Direct grid current	2.5	3 mA
Power output	25	37.5 W
*Subject to wide variation depending upon the imp		the load circuit.
August, 1945		5B/250A—2



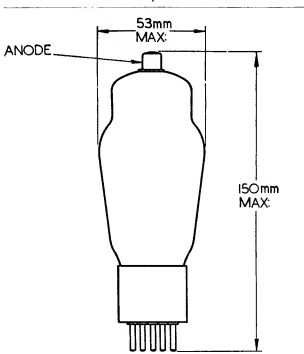
Beam Power Amplifier

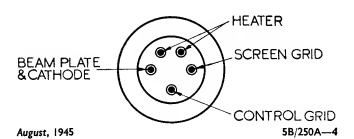
5B/250A



Beam Power Amplifier 5B/250A









R.F. Beam Power Amplifier

5C/100A

CATHODE.		
Thoriated tungsten filament		
Voitage	10	V
Nominal current	5	Α
Peak emission	2.25	Α
RATING.		
Mutuai) Measured at	7 3.3	mA/V
Mutuai Measured at conductance Va 2kV, Vg 400V, la 50 m Va=Vg 400V, la 50 m A	Α -	,
Screen grid μ Va=Vg ₂ 400V,la 50 mA) 10	
INTER-ELECTRODE CAPACITIES.		
Anode to grid	0.2	рF
Input	17.0	pF
Output	14	рF
DIMENSIONS.		
Maximum overall length	19 i	mm.
Maximum bulb diameter	66	mm.
Base: Large American 7-pin bayonet		
Net weight	240	g.
MAXIMUM RATINGS.		
Maximum direct anode voitage	2.0	kV
Maximum direct anode current	200	mA
Maximum anode dissipation	100	W
Maximum direct screen voltage	400	٧
Maximum screen dissipation	15	W
Maximum Freq. for above Ratings	30	Mc/s

R.F. Beam Power Amplifier



5C/100A

TYPICAL OPERATING CONDITIONS. RADIO FREQUENCY.

Class B Power Amplifier Telephony.

(Carrier conditions per	valve for use with	100%	modulation).
Direct anode voltage	1.5	2.0	kV
Grid bias	60	—75	٧
Direct anode current	100	75	mA
Direct screen voltage	400	400	٧
Direct screen current	4	3	m A
Peak RF grid voltage	70	80	٧
Power output	50	50	W approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for	use with	100%	modulation).
Direct anode voltage	1.25	1.6	kV
Grid bias	—I 20	—I 30	٧
Direct anode current	150	150	mA
Direct screen voltage	400	400	٧
Direct screen current	16	20	mA
Peak RF grid voltage	195	210	٧
*Direct grid current	4	6	mA approx.
Power output	135	175	W approx.

Class C Power Amplifier or Osciliator, unmodulated.

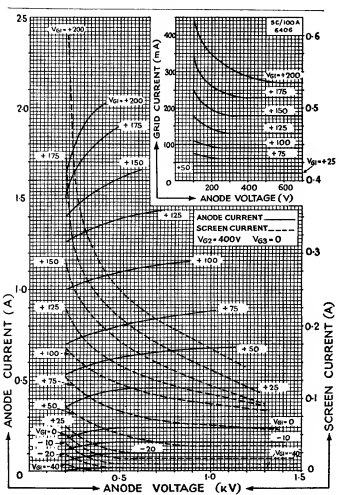
Mass C I Ower Ampither of	Oscillator, uniniodulated.
Direct anode voltage	2.0 kV
Grid bias	<u>—</u> 90 V
Direct anode current	180 mA
Direct screen voltage	400 V
Direct screen current	15 mA
Peak RF grid voltage	160 V
*Direct grid current	3 mA approx.
Power output	260 W approx.

^{*}Subject to wide variation depending upon the impedance of the load circuit.



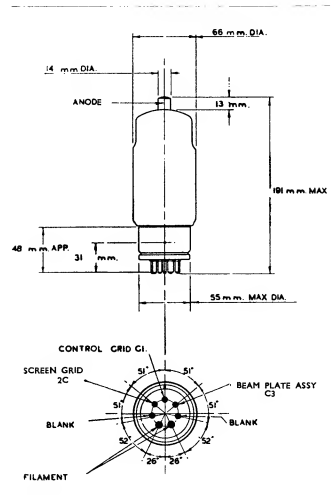
R.F. Beam Power Amplifier

5C/100A



R.F. Beam Power Amplifier 5C/100A







Pentode

5C/101A (4069A)

4069A

CATHODE.		
Thoriated tungsten filament		
Voltage	10	٧
Nominal current	5. 4	Α
Peak emission	3	Α
RATING.		
Mutual conductance $\begin{cases} Measured at Va 2 kV \\ Vg_2 400V, Vg_1-20V \end{cases}$	5	mA/V
Screen grid μ Va=Vg ₃ =400V. Vg ₁ —20	11	
INTER-ELECTRODE CAPACITIES.		
Grid to anode	0.1	рF
Input capacity	18	pF
Output capacity	13.0	pF
DIMENSIONS.		
Maximum overall length	249	mm.
Maximum bulb diameter	66	mm.
Base: Large American 5 pin		
Net weight	300	g.
MAXIMUM RATINGS.		
Maximum direct anode voltage	2	kV
Maximum direct screen voltage	400	٧
Maximum direct suppressor voltage	45	٧
Maximum direct anode dissipation	100	W
Maximum direct screen dissipation	35	W
Maximum direct control grid current	25	mA
Maximum RF control grid current	8	. A
Maximum frequency at above ratings	30	Mc/s

Pentode 4069A



TYPICAL OPERATING CONDITIONS. RADIO FREQUENCY.

Class C Power Amplifier. Control grid modulated.

(Carrier conditions per valve for use with 100% modulation). Direct anode voltage kV Grid bias -140 Direct anode current 85 Direct screen voltage 400 Direct screen current 20 Direct suppressor voltage 0 Peak RF grid voltage *Direct grid current 170 3 mA approx. Power output 70 W approx.

Class C Power Amplifier. Suppressor modulated.

(Carrier conditions per valve for use with 100% modulation). Direct anode voltage 2 kΥ Grid bias -100 Direct anode current 80 Direct screen voltage 400 Direct screen current 85 -50 Direct suppressor voltage Peak RF grid voltage 180 *Direct grid current II mA approx. Power output W approx.

Class C Power Amplifier or Oscillator, unmodulated.

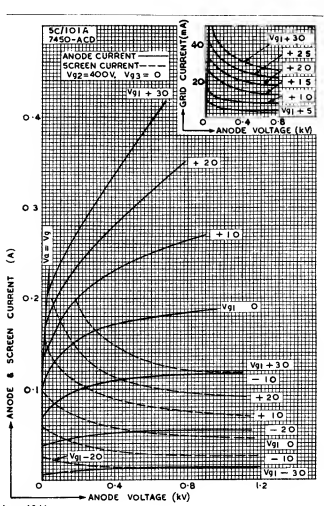
• . • . •	- Juliano, allinio	~a.a.c.
Direct anode voltage	2	kV
Grid bias	100	٧
Direct anode current	120	mA
Direct screen voltage	400	٧
Direct screen current	75	mA
Direct suppressor voltage	0	٧
Peak RF grid voltage	180	V
*Direct grid current	10	mA approx.
Power output	160	W approx.

^{*} Subject to wide variation depending upon the impedance of the load circuit.

G

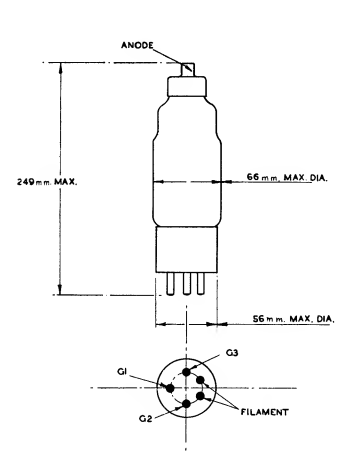
Pentode

4069A



Pentode 4069A







5C/450A

CATHODE. Thoriated tungsten filament Voltage Nominal current Peak emission	10 12.5 7	V A A
RATING.		
Mutual conductance $ \begin{cases} & \text{Measured at} \\ \text{Screen grid } \mu \end{cases} $	4.5 5	mA/V
INTER-ELECTRODE CAPACITIES.		
Grid to anode	0.2	рF
Input Output	45 27	pF pF
DIMENSIONS.		
Maximum overall length	330	mm.
Maximum bulb diameter	108	mm.
Base—Special, see sketch Net weight	800	g٠
MAXIMUM RATINGS.		
Maximum direct anode voltage	3	kV
Maximum direct anode current	0.7 450	w W
Maximum anode dissipation Maximum direct screen voltage	850	VV V
Maximum screen dissipation	100	Ŵ
Maximum frequency for above ratings Maximum anode voltage for frequency for	10	Mc/s.
20 Mc/s.	2.25	k٧

NOTE.—It is recommended that the valve be operated in a vertical position. When operated horizontally the plane of the filament should be vertical. Free circulation of air around the bulb is essential. When operated in a confined space circulation of air by means of a fan is recommended.



5C/450A

TYPICAL OPERATING CONDITIONS RADIO FREQUENCY.

Class C Power Amplifier. Suppressor Grid Modulated. (Carrier conditions per valve for use with 100% modulation)

Direct anode voltage	2.5	kV
Grid bias	-165	٧
Direct anode current	0.3	Α
Screen voltage	530	٧
Screen resistor	2500	Ω
Direct screen current	110	mA
Direct suppressor voltage	-90	٧
Direct grid current *	19	mA approx.
Carrier output	300	W approx.

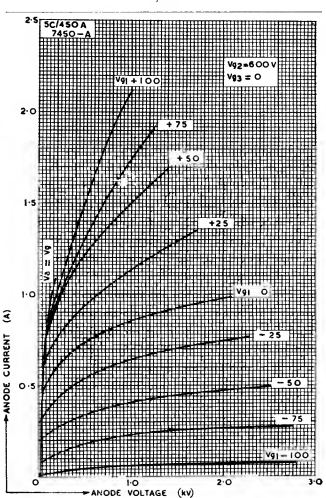
Class C Power Amplifier or Oscillator Unmodulated

Direct anode voltage	2.5	kV
Grid bias	-165	٧
Direct anode current	590	mA
Direct screen voltage	600	mA
Direct screen current	80	mA
Direct suppressor voltage	100	V
Direct grid current	*19	mA approx.
Power output	1	kW approx.

^{*} Subject to wide variation depending upon the impedance of the load circuit.

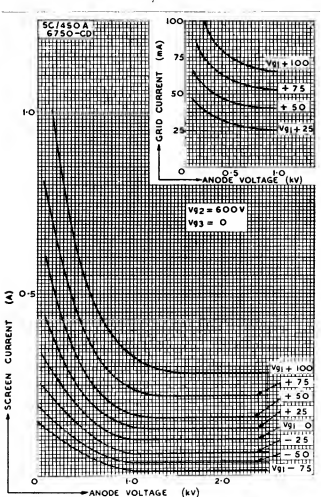


5C/450A



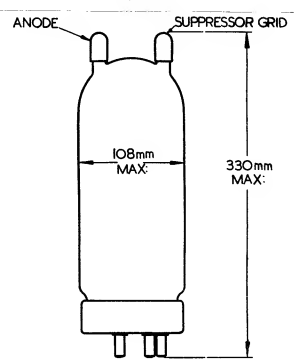


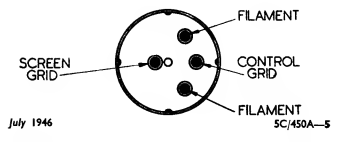
5C/450A





5C/450A





5J/180E-1



June 1946

Air Blast Cooled Pentode

5J/180E

CATHODE.		
Thoriated tungsten filament Voltage Nominal current Peak emission	10 28 12	V A A
RATING.		
$\begin{array}{l} \text{Mutual conductance} \left\{ \begin{array}{l} \text{Measured at} \\ \text{Va 6kV Vg}_{\text{\textbf{3}}} \end{array} \right. \text{I.5kV} \\ \text{Ia 0.5A} \end{array}$	} }	m A/V
Screen grid μ $\begin{cases} Va \ 1.5kV \ Vg_2 \ 1.5k \\ Ia \ 0.5A \end{cases}$	v } 6	
INTER-ELECTRODE CAPACITIES.		
Grid to anode	0.6	pF
Input	32	ÞΕ
Output	21	pF
AIR BLAST.		
For an anode dissipation of 3.5kW		
Volume of air		cu. ft./min.
Velocity of air		ft./min. of Iin. SWG.
at a	pi essui e c	1111. 344G.
DIMENSIONS.		
Maximum overall length	245	mm.
Maximum diameter over cooler	155	mm.
Net weight	6.8	kg.
MAXIMUM RATINGS.		
Maximum direct anode voltage	6	kV
Maximum direct anode current	1.5	
Maximum anode dissipation Maximum direct screen voltage	3.5 1.5	kW kV
Maximum direct screen current	0.25	A
Maximum freq. for above ratings	25	Mc/s
Tentative data.		

Air Blast Cooled Pentode



5J/180E

TYPICAL OPERATING CONDITIONS. RADIO FREQUENCY.

Class B Power Amplifier. Modulated carrier applied to grid.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage	6	kV
Grid bias	250	V
Direct anode current	0.8	Α
Direct screen voltage	1,500	V
Peak RF grid voltage	750	V
Peak RF grid current	0.33	Α
*Direct grid current	25 mA approx.	
Power output	I.4 kW	approx.

Class C Power Amplifier. Anode subject to modulation.

(Carrier conditions per valve for use with 100% modulation).

Direct anode voltage

5 kV

Grid bias

--1,000 V

Direct anode current
1.2 A

Direct screen voltage
1.5 kV

Peak RF grid voltage I.5 kV
Peak RF grid current 0.36 A
*Direct grid current 46 mA
Power output 3.8 kW approx.

Class C Power Amplifier or Oscillator unmodulated. For operation up to 25 Mc/s.

r r	· •	
Direct anode voltage	6	kV
Grid bias	500	٧
Direct anode current	1.15	Α
Direct screen voltage	1,400	٧
Direct screen current	0.2	Α
Direct suppressor volta	ge 200	٧
Peak RF grid voltage	Ĭ	kV
*Direct grid current	90	mA approx.
Power output	5	kW approx.

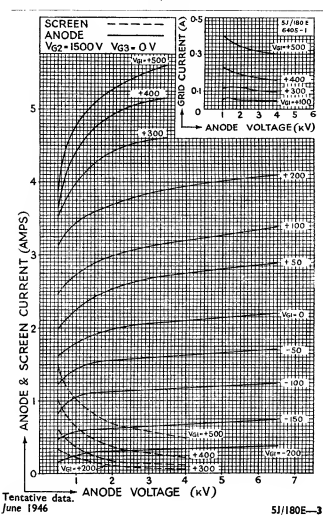
^{*} Subject to wide variation depending upon the impedance of the load circuit.

Tentative data.



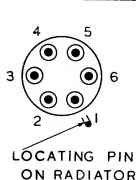
Air Blast Cooled Pentode

5J/180E



Air Blast Cooled Pentode 5J/180E

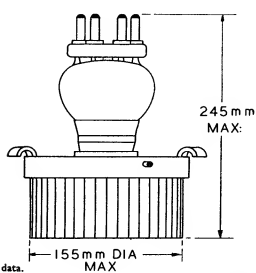




BASING
I GRID 3
2 FILAMENT
3 GRID 2

4 FILAMENT

5 GRID 3 6 GRID I





Monitor Cathode Ray (VLS492AB) Tube

C6SS/IB C6SS/IG (VLS492AG)

VLS492AB (Blue Screen)

VLS492AG (Green Screen)

CATHODE. Indirectly-heated oxide-coated Voltage Nominal current	2 1.8	X
INTER-ELECTRODE CAPACIT	IES.	
X_1 to X_2 Y_1 to Y_3 X_1 to all Y to all Y to all	0.8 4.3 6.6 6.0 8.5	pF pF pF pF
CONSTANTS.		
Second anode voltage First anode voltage Sensitivity where Va ₂ = 2nd voltage	250 to 1,000 130 to 500 anode X plates 110 $\sqrt{a_a}$ Y plates 120 $\sqrt{a_g}$	mm./V
DIMENSIONS.		
Maximum overall length Maximum bulb diameter Base Net weight	181 40 Medium 100	mm. mm. shell Octal g.

TYPICAL OPERATION.

Second anode voltage	500	1,000	٧
First anode voltage	100	200	٧
Grid bias	0 to -5	5 to10	٧

NOTES ON OPERATION.

- The life of the tube will be materially increased by keeping the negative grid bias as high as is consistent with the brilliance required.
- Earthing the second anode increases the stability of the trace.

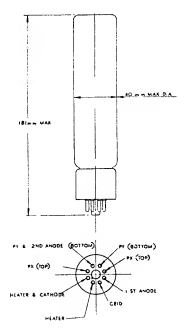
C6SS/IB (VLS492AB) Monitor Cathode Ray C6SS/IG (VLS492AG) Tube

G

VLS492AB (Blue Screen) VLS492AG (Green Screen)

NOTES ON OPERATION—(continued)

- 3. Provision should be made for a path from the deflectorplates to the anode, e.g. by resistance of I to $5 M \Omega$. The plate Y is strapped to the second anode internally.
- The tube operates more effectively at the higher anode voltages.
- Focusing is effected by the variation of the first anode voltage for a fixed value of second anode voltage.
- 6. The key-way is 45° to the plane of the deflector plates.





High Vacuum Cathode Ray Tube

ube CI0SS/IG

CIOSS/IB

(4096AB)

(CIOSS/IB) Blue Trace (CI0SS/IG) Green Trace

CATHODE.

Indirectly-heated oxide-coated		
Voltage	2	٧
Nominal heater current	1.7	Α

DIRECT INTER-ELECTRODE CAPACITIES.

X_1 to X_2	0.8	рF
Y_1 to Y_2	4.3	pF
X ₁ to all other electrodes	6.6	pF
Y, to all other electrodes	6.0	ρF
Control electrode to all others	8 .S	Fو

CONSTANTS.

Second anode voltage	800—2,000	٧
First anode voltage	th of 2nd anode	V
_	-	approx.
Control electrode bias	0 to —2S	٧
Cut off voltage at Va 2,000	√ —3S to —4S	٧
Maximum current to Va ₁	300	μA
Sensitivity at Va. 2,000V	Sx 0.13	mm./V
	Sy 0.135	mm./V
Sensitivity at Va ₂ 1,000V	Sx 0.26	mm./V
	Sy 0.27	mm./V
Screen diameter	2.S	in.

DIMENSIONS.

Maximum overall length	273 mm.
Maximum diameter	79 mm.
Base	International octal
Net weight	21S g.

TYPICAL OPERATION.

Second anode voltage	2,000	1,000 V
First anode voltage	240	120 V
Grid bias	—1S to —2S	0 to —10 V

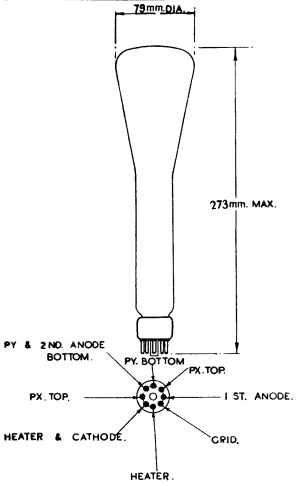
CI0SS/IB 4096 AB)

High Vacuum Cathode Ray Tube

C10SS/IG (4096AG)

4096AB (ClOSS/IB) Blue Trace 4096AG (C10SS/IG) Green Trace







Gas Focused Cathode Ray Tube

C16GS/2B (4050AB) C16GS/2D (4050AD) C16GS/2G (4050AG)

4050AB (Blue Screen) 4050AD (Delay Screen) 4050AG (Green Screen)

CATHODE.	
Ovide costed	filament

Oxide-coated filament		
*Current	0.7 to 1.1	Α
Nominal voltage	0.75	٧

INTER-ELECTRODE CAPACITIES.

Between either pair of deflecting plates	7.0	р F
Anode to X plates	1.2	рF
Anode to Y plates	2.3	₽ F

RATING.

Anode voltage	350 to 1,500	٧
Normal anode voltage	500	V
Shield voltage	0 to $+50$	V
Sensitivity ($V = $ anode voltage)	370	mm./V
	$\overline{\mathbf{v}}$	
Effective screen diameter	4	in.

DIMENSIONS.

Maximum overall length	340	mm.
Maximum bulb diameter	118	mm.
Base	Standard British	9-pin
Net weight	285	g.

^{*} For maximum life the tube should be operated with just sufficient filament current to produce a satisfactory trace. Filament current will rise with life.

The P.x. plates produce horizontal deflection when the tube is mounted with filament pins at the bottom.

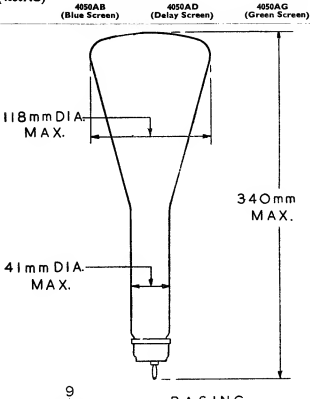
It is recommended that a 2,000 ohm protective resistance should be included in the shield circuit as well as in the anode circuit.

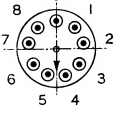
CI6GS/2B (4050AB) CI6GS/2D (4050AD C16GS/2G (4050AG)

Gas Focused Cathode

Ray Tube







BASING

PY. 6 S.

2 PX. 7 PX.

3 BLANK.8 PY.

4 F+. 9 ANODE.



High Vacuum Cathode Ray Tube

C22SS/IB (4063AB) **C22SS/2B** (4063YB)

4063AB (Blue Screen)

4063YB (Blue Screen Y plates terminated through side of bulb)

5

kΥ

Indirectly-heated oxide-coated		
Voltage	2	٧
Nominal heater current	1.9	Α

DIRECT INTER-ELECTRODE CAPACITIES.

	4063AB	4063YB	
X_1 plate to X_2 plate	2	2	рF
X ₁ or X ₂ plate to earth	16	16	pF
Y ₁ plate to Y ₂ plate	1.1	1.2	pF
Y ₁ or Y ₂ plate to earth	10	3.5	рF
Grid to earth	18	18	рF

RATINGS.

Approximate sensitivity where V final anode voltage	-	
X plates	600	mm./V
	V	
Y plates	700	mm./V
	V	
Conductance of any plate pair	less than 0.1	μ Mho.
Maximum input power to screen	0.01	W/sq. cm.

C

Maximum anode voltage

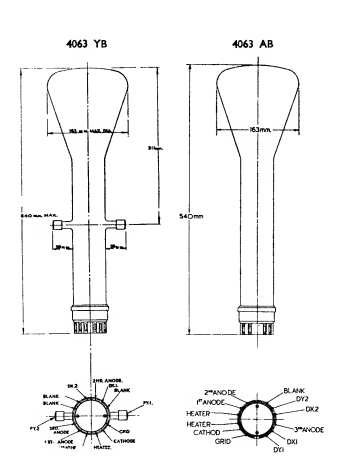
OPERATING CONDITIONS.	
Third anode voltage 5	kV
Second anode voltage (adjust for	
focus) $0.27 \times Va_s$	٧
	approx.
First anode voltage 150	· · V
Grid bias for maximum brilliancy 0 to -5	٧
Grid bias for cut off30	٧
	approx.
Grid base for modulation 30	· · V

C22SS/IB (4063AB) C22SS/2B (4063YB)

High Vacuum Cathode Ray Tube

4063AB (Blue Screen) 4063YB (Blue Screen Y plates terminated through side of bulb)







Gas Focused Cathode Ray Tube

C28GS/IB (4050BB) C28GS/IG (4050BG) C28GS/ID (4050BD)

4050BB (Blue Screen) 4050BG (Green Screen) 4050BD (Delay Screen)

CATHODE.

Ovide costed filament

Oxide-coated maniem		
*Current	0.7 to 1.1	A
Nominal voltage	0.75	٧

INTER-ELECTRODE CAPACITIES.

Between either pair of deflecting plates	7.0	pF
Anode to X plates	1.2	pF
Anode to Y plates	2.3	pF

RATINGS.

Anode voltage	350 to 1,500	٧
Normal anode voltage	500	٧
Shield voltage	0 to $+50$	٧
Sensitivity (V = anode voltage)	<u>580</u>	mm./V
Effective screen diameter	6‡	in.

DIMENSIONS.

, , , , , , , , , , , , , , , , , , ,		
Maximum overall length	476	mm.
Maximum bulb diameter	185	mm.
Base	Standard British 9	9-pin
Net weight	790	ġ.

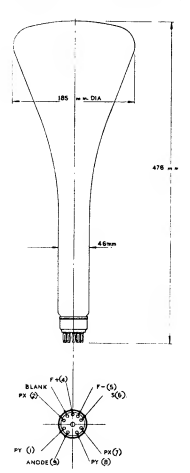
^{*}For maximum life the tube should be operated with just sufficient filament current to produce a satisfactory trace. Filament current will rise with life. The Px plates produce horizontal deflection when the tube is mounted with pins 4 and 5 at the bottom.

It is recommended that a 2,000 ohms protective resistance should be included in the shield circuit as well as in the anode circuit.

Gas Focused Cathode Ray Tube



4050BB (Blue Screen) 4050BG (Green Screen) 4050BD (Delay Screen)





Cold Cathode Stabiliser Valve

G120/1B

This valve is a two-electrode gas-filled stabiliser especially developed for application where a high degree of stability and performance is essential. Its outstanding characteristics are its low voltage drop (55 volts) and close regulation over a wide current range.

DIMENSIONS.

Maximum overall length	102	mm.
Maximum bulb diameter	34	mm.
Standard 4 pin British Base Net weight	30	σ.

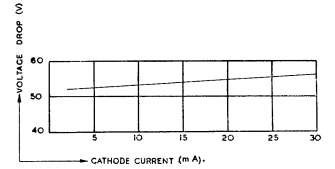
CHARACTERISTICS.

Nominal breakdown voltage	100	٧
Nominal maintaining voltage	55	V
D.C. operating current continuous	2 to 30	mΑ
Regulation 2 mA to 30 mA	3	V

MAXIMUM RATINGS.

Maximum peak cathode current (averaged		
over I sec.)	50	mΑ
Maximum direct cathode current	30	mΑ

The valve will normally regulate satisfactorily at 1 mA but operation below 2 mA is not recommended as the valve tends to be erratic. The maximum average anode current must not be exceeded or the life will be shortened.

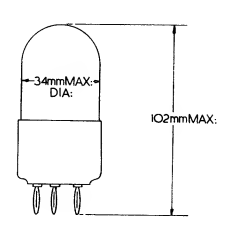


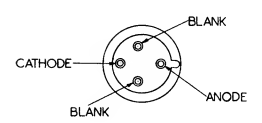
Tentative data
November 1945

Cold Cathode Stabiliser Valve



G120/1B







G150/IA (4313C)

4313C

Double gap cold cathode gas-filled valve for use as a relay or voltage regulator in special circuits.

DIMENSION	NS.
-----------	-----

Maximum overall length	88	mm.
Maximum overall diameter	30	mm.
Net weight	30	g.
CHARACTERISTICS.		
Nominal control gap breakdown voltage	70	V
Nominal control gap maintaining voltage	60	V
Minimum main gap breakdown voltage	150	٧

75

NOMINAL DELONIZATION TIME

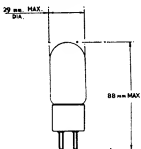
Nominal main gap maintaining voltage

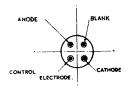
NOMINAL I	DEIONIZATION TIME.	
Main gap		10 milliseconds
Control gap		3 milliseconds

MAXIMUM RATINGS.

Transfer current

Maximum peak control electrode current	30	mA
Maximum average control electrode		
current (averaged over I second)	10	m A
Maximum peak reverse current in main		
gap	5	mΑ





G150/IA (4313C)

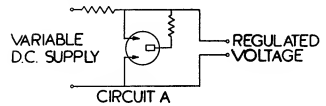
Cold Cathode Gas-Filled Relay

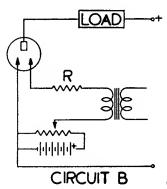


TYPICAL OPERATION.

Circuit A shows a circuit using the control gap of the valve as a voltage regulator.

Circuit B shows a circuit using the valve as a relay. The anode voltage should be intermediate between the main gap breakdown and maintaining voltage. The resistance R in the control circuit should be of the order of 100,000 ohms. This circuit possesses a "lock-in" feature, since the anode potential must be removed momentarily to restore the valve to a non-conducting condition. When supplied from an A.C. source this feature only occurs if the frequency of the supply voltage is such that the deionization time is not exceeded.







G150/2D

Cold cathode, 3 electrode, gas-filled valve for use as a relay. This valve has similar electrical characteristics to the 4313C (GI50/IA) but has non-interchangeable trigger and cathode electrodes.

DIMENSIONS.

Maximum over	rall length	87	mm.
Maximum bulb	diameter	30	m m .
Base	International Octal		

CHARACTERISTICS.

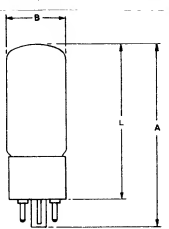
Nominal control gap breakdown voltage	70	٧
Nominal control gap maintaining voltage	60	٧
Minimum main gap breakdown voltage	150	٧
Nominal main gap maintaining voltage	75	٧
Transfer current at Va 130V	5	μA
Optimum operating current	20	mΑ

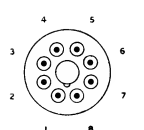
MAXIMUM RATINGS.

Maximum peak cathode current	50	mΑ
Maximum direct cathode current	30	mΑ



G150/2D





В	A	s	1	N	G

- BLANK
- 2 BLANK
- 3 ANODE 4 BLANK
- 5 TRIGGER
- 6 BLANK
- 7 BLANK
- CATHODE

DIM	MILL	IMETRES	INC	HES
Α	B 7	MAX.	37/16	MAX.
В	30	MAX.	13/16	MAX.
L	73	MAX.	27/8	MAX

NOTE. BASIC FIGURES ARE INCHES



Cold cathode, 3 electrode, gas filled valve for use as a relay or rectifier in applications where a higher power is needed in the anode circuit than that obtainable with a GI50/IA (4313C) valve.

It is characterised by its long life cathode and the non-interchangeability of trigger and cathode electrodes.

DIMENSIONS.

Maximum overall length	102	m.m.
Maximum bulb diameter	30	m.m.
Base International Octal		
Net weight	34	g.

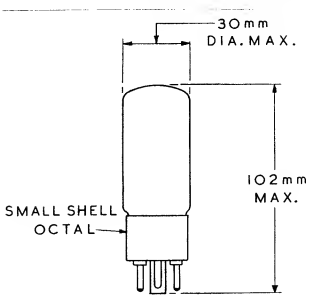
CHARACTERISTICS.

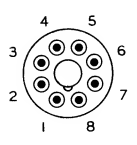
Nominal control gap breakdown voltage	75	٧
Nominal control gap maintaining voltage	65	٧
Minimum main gap breakdown voltage	240	٧
Nominal main gap maintaining voltage	90	٧
Optimum operating current	20	mA
Transfer current at Va 200V	10	μΑ

MAXIMUM RATINGS.

Maximum direct cathode current	30	mΑ
Maximum peak cathode current	50	mΑ







BASING

- I BLANK
- 2 BLANK
- 3 ANODE
- 4 BLANK
 - 5 TRIGGER
 - 6) INTERNALLY
- 7 STRAPPED
- 8 CATHODE

G240/2D—2

Tentative data March 1945



Vacuum Condenser

K12/2L

This condenser is suitable for wiring direct on to the tank circult of Radio transmitters.

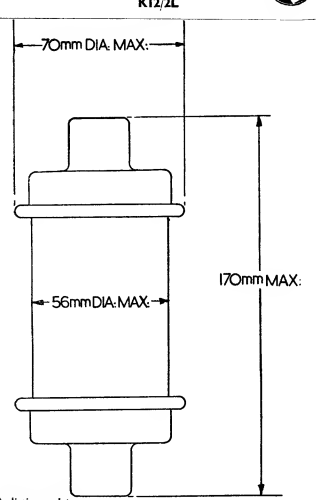
The physical size of each unit is small and four separate tank circuits need not occupy more space than a single open plate condenser.

APACITY. 12 ± 10%		pF
DIMENSIONS.		
Maximum overall length	170	mm.
Maximum bulb diameter	56	mm.
Maximum overall diameter	70	mm.
MAXIMUM RATING.		
Maximum peak RF voltage	32	kΥ
Maximum RF current	12	Α
Maximum frequency of operation	20	Mc/s

Vacuum Condenser



K12/2L



Preliminary data. October 1946

K12/2L-2

ьĒ



CAPACITY.

Vacuum Condenser

K25/2L

This condenser is suitable for wiring direct on to the tank circuit of Radio transmitters.

The physical size of each unit is small and four separate tank circuits need not occupy more space than a single open plate condenser.

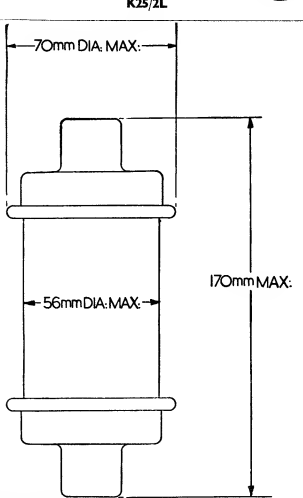
25 + 10%

	25 ± 10/0	ρ,
DIMENSIONS.		
Maximum overall length	170	mm,
Maximum bulb diameter	56	mm.
Maximum overall diameter	70	mm.
MAXIMUM RATING.		
Maximum peak RF voltage	32	kV
Maximum RF current	12	Α
Maximum frequency of operation	20	Mc/s.

Vacuum Condenser



K25/2L



_E

Mc/s.



CAPACITY

Vacuum Condenser

K50/2L

This condenser is suitable for wiring direct on to the tank circult of Radio transmitters.

The physical size of each unit is small and four separate tank circuits need not occupy more space than a single open plate condenser.

KA 1 100/

20

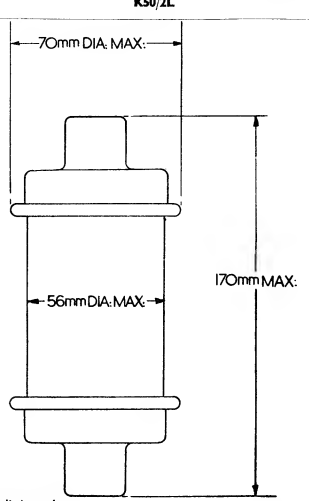
	30 ± 10%	рг
DIMENSIONS.		
Maximum overall length	170	mm.
Maximum bulb diameter	56	mm.
Maximum overall diameter	70	mm.
MAXIMUM RATING.		
Maximum peak RF voltage	32	kV
Maximum RF current	12	Α

Maximum frequency of operation

Vacuum Condenser



K50/2L



Preliminary data. October 1946

K50/2L-2



Tetrode Pulse Modulator

P535/IE & P552/IE

٧
Α

INTER-ELECTRODE CAPACITIES.

Grid-anode	1.2	рF
Input	35.0	pF
Output	7.0	pF

DIMENSIONS.

Maximum overall length	149	mm.
Maximum bulb diameter	65.2	mm.
Base—see sketch		
Net weight	194	g.

MAXIMUM RATINGS.

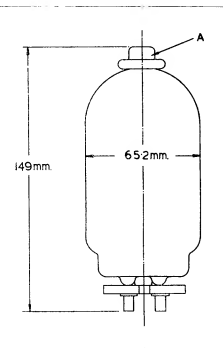
Maximum direct anode voltage	P535/1E 15,000 V	P552/1E 20,000 V
Maximum direct screen voltage	1,250 V	1,250 V
Maximum average anode current	30 mA	30mA
Maximum peak anode current with duty cycle of 1/1,000 or less	15 A	15 A
Maximum anode dissipation	6 0 W	6 0 W
Maximum screen dissipation	8 W	8 W
Maximum peak positive control grid	250 V	250 V
Maximum grid bias	I,000 V	I,000 V

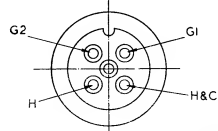
Note.—Product of pulse duration in seconds and pulse recurrence frequency in c/s <-001. In any 100 $\mu \rm sec.$ interval the tube shall not be operated longer than 5 $\mu \rm sec.$

P535/IE P552/IE

Tetrode Pulse Modulator P535/IE & P552/IE









V230A/IK (CV234)

This is a velocity modulated oscillator of the coaxial line type for CW operation within the wave range 8.9 cm. to 11 cm. and 8 cm. to 16 cm.

CATHODE.

Indirectly-heated oxide-coated. Voltage	6.3	٧
Nominal current (AC frequencies above 60 c/s must not be used)	0.3	Α

DIMENSIONS.

Maxim	um overall length	81	mm.
Maxim	um bulb diameter	20.1	mm.
Base	Miniature 7 pin button		
Net w	eight .	22 1	g.

MAXIMUM RATINGS.

The mean input power to all elec- trodes other than the heater	•	
must not exceed	15	W
The maximum direct cathode		
current	65	mΑ
Maximum direct screen voltage	200	V



V230A/IK (CV234)

OPERATING CONDITIONS.

Oscillator 8.9 to 11 cm. See Fig. 1.

Grid voltage Vg₁ Resonator voltage Vr

0 to 200 V negative with respect to cathode At 9.1 cm. 250V ± 5%. For other wavelengths the Vr is approximately proportional to the square of the frequency 0 to Vr

Screen voltage Vg₂ Anode voltage Va Output power

Vr plus 10 to 20 V Not less than 0.3 W at the ends of the band with 15 W input

The output may be controlled by either Vg_1 or Vg_2 . It is usually desirable to set Vg_1 to zero voltage and adjust Vg_2 by means of a potentiometer across the resonator supply.

Oscillator over at least an octave, approximately 8-16 cm.

See Fig. 2.

Grid voltage Vg₁ Resonator voltage Vr

0 to 200 V negative with respect to cathode At 15 cm. $100V \pm 5\%$. For other wavelengths the Vr is approximately proportional to the square of the frequency 0 to Vr

Screen voltage Vg₃ Anode voltage Va Output power

Vr plus 10 to 20 V Not less than 0.4 W in the middle of the band

The output may be controlled by either Vg_1 or Vg_2 as for 8.9 to 11 cm. operation.

Tentative data November, 1945



V230A/IK (CV234)

PULSE OPERATION.

The valve may be operated with 10% duty cycle giving peak power output of the same values as for CW operation. The delay time for optimum voltage will be approximately I microsecond.

MAGNET AND MAGNET ALIGNMENT.

The magnet recommended is Jessops type 10512 but any magnet giving a uniform field of about 1200 oersteds over a 22 mm. gap may be used. The valve must be accurately aligned in the magnetic field so that as much of the current as possible reaches the anode. Once aligned no further adjustment will be necessary when replacing valves.

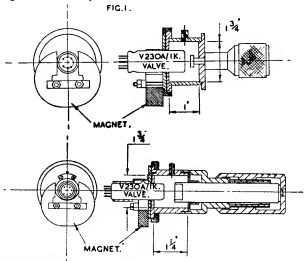
CIRCUITS.

Two circuits suitable for use with this valve are shown in Fig. I and 2. The position of the output probe is of importance.

Circuit Fig. I is a rhumbatron cavity with micrometer screw for wavelength adjustment. Wavelength 8.9 to 11 cm.

Circuit Fig. 2 is a non-contact octave rhumbatron.

Further information may be obtained on application to the Chief Valve Engineer, Standard Telephones and Cables Ltd., Connaught House, Aldwych, London, W.C.2.

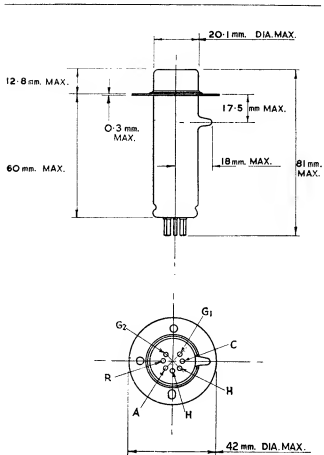


Tentative data November, 1945

FIG.2.



V230A/IK (CV234)





V246A/IK (CV.228)

The V246A/IK is a velocity modulated oscillator of the coaxial line type for pulsed or CW operation over the band 6 to 7 cm.

The low voltage operation is made possible by the use of a magnetic field to focus the electron stream through the resonator system of the valve.

CATHODE.

Indirectly-heated oxide-coated.		
Voitage	6.3	٧
Nominal current (AC frequencies ab	ove 60 c/s	
must not be used)	0.3	Α

DIMENSIONS.

riaximum overali length	70	mm.
Maximum buib diameter	20.1	mm.
Base miniature 7 pin button		
Net weight	224	g.

MAXIMUM RATINGS.

the mean input power to all electrodes other	•	
than the heater must not exceed	15	W
The peak cathode current must not exceed	0.5	Α



V246A/IK (CV.228)

OPERATING CONDITIONS. CW BEATING OSCILLATOR 6 to 7 cm.

Grid voltage Vg₁ Resonator voltage Vr 0 to 200 V negative with respect to cathode.

At 6.45 cm. 220 V±5%. For other wavelengths the Vr is approximately proportional to the square of the frequency

0 to Vr

Screen voltage Vg₂ Anode voltage Va Output power Wo

Vr plus 10 to 20 V

Not less than 0.5 W with 15 W input at 6.45 cm.

The output may be controlled by either Vg_1 or Vg_2 . It is usually desirable to set Vg_1 to say—15 V and adjust Vg_2 by means of a potentiometer across the resonator supply.

PULSE OPERATION with less than 10% duty cycle. Suitable as a transmitter. Subject to a delay time of $I \mu$ sec. approximately.

Grid voltage Vg₁ Screen voltage Vg₈ Resonator voltage Vr 0 to 200 V negative to the cathode

0 to Vr

r At 6.45 cm. 800 V ±5%. For other wavelengths the Vr is approximately proportional to the square of the

frequency. Vr plus 10 to 20 V

Up to 20 W

Anode voltage Va Output power Wo

The output may be controlled by either Vg_1 or Vg_2 as for CW operation.

MAGNET AND MAGNET ALIGNMENT.

The magnet recommended is Jessops type 10512 but any magnet giving a uniform field of about 1200 oersteds over a 22 mm. gap may be used. The valve must be very accurately aligned in the magnetic field so that as much of the current as possible reaches the anode. Once aligned no further adjustment is necessary when changing valves.



V246A/IK (CV.228)

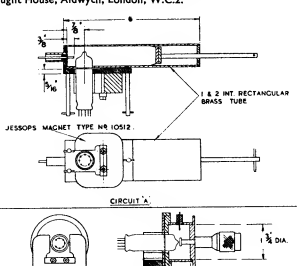
CIRCUITS.

Two circuits suitable for use with this valve are shown below. The position of the output probe is of importance. In circuit A the valve excites a rectangular wave guide which is tunable over the range 6 to 7 cm. by a feathered plunger.

Circuit B is a cavity resonator with a micrometer screw for wavelength adjustment. Wavelength range of this circuit is $6.3\,\mathrm{cm.}\pm0.2\,\mathrm{cm.}$

The mean wavelength is determined by the diameter of the cavity.

Further information may be obtained on application to the Chief Valve Engineer, Standard Telephones and Cables Ltd., Connaught House, Aldwych, London, W.C.2.

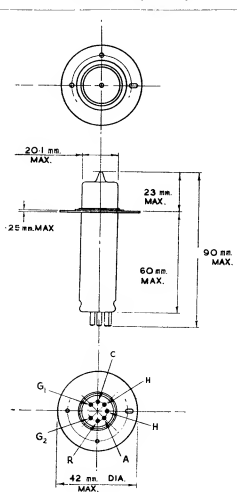


CIRCUIT B.

JESSOPS MAGNET TYPE No IOSIZ



V246A/IK (CV.228)





Thermal Delay Switch

Miniature thermal delay switch suitable for applying the anode voltage to an indirectly heated valve after the cathode has warmed up.

RATINGS.

Heater voltage	6.3	٧
Nominal heater current	0.5	Α
Nominal delay at 20°C.	5060	secs.
Ambient temperature range	35°C. to85°C.	
Time delay is not less than 50 sec. and		
not more than 90 secs, over the		
ambient temperature range.		
Max. O/C voltage between contacts	220	V.DC
Max. contact current on make	1.0	Α
,, surge current on make	5.0	Α
" current on break	100mA at 50VDC	

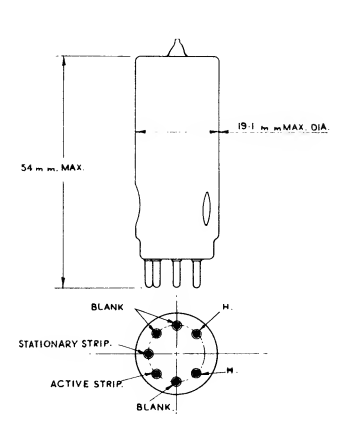
DIMENSIONS.

Maximum overall length	54	mm.
Maximum overall diameter	19.1	mm.

Thermal **Delay Switch**



VLS 631 (CV.342)





X-RAY TUBE

4072A

CATHODE.

- (a) For operation on 10 mA only.

 Filament voltage 3.4 volts maximum, 2.6 volts minimum.

 Filament current 2.4 amps. maximum, 1.7 amps minimum.
- (b) For operation on any emission between 2 mA and 10 mA. Filament voltage 3.4 volts maximum, 2.0 volts minimum. Filament current 2.4 amps maximum, 1.5 amps minimum.

DIMENSIONS.

Maximum overall length	121	mm.
Maximum diameter	38	mm.
Net weight	110	g.

MOUNTING.

The tube is intended for mounting by means of a 2 B.A. screw fitting the tapped hole in the anode and a locating slot as shown on the drawing. No metal parts should approach within $\frac{1}{2}$ " of the glass at any point, except in the immediate vicinity of the anode.

FOCUS.

Effective focal spot is 1.5 mm. imes 1.5 mm.

COVERING POWER.

The diameter of the cone of X-rays emerging from the tube is 16" (min.) at 30 inches target distance and the intensity is effectively constant over this area.

OPERATION.

The tube is only to be operated when wholly immersed in Grade A transformer oil. It is most important that the electrical connections to the tube shall be thoroughly sound.

The tube is self-rectifying and is intended to be run directly across the poles of a high tension transformer which delivers 10 mA mean rectified current at a peak voltage, during the active half cycle, of 63 kilovolts. The regulation of the transformer secondary circuit should be such that the peak voltage does not rise above 75 kV when the tube is removed and yet such that the maximum current which the transformer will deliver on short circuit is less than 120 mA. The high tension should be applied by means of a switch in the primary circuit which momentarily inserts a resistance of at least 0.06 ohm per volt of mains voltage.

October 1945 X63C/I—I

X-RAY TUBE

4072A



PROTECTION.

This tube is not self-protected and therefore external X-ray protection equivalent to I mm. of lead should be provided.

MAXIMUM RATING.

The tube may be run continuously at 63 kV peak 10 mA for a period depending upon the design of the tube container. Provision must be made for perfectly free circulation of oil round the tube, especially the anode, in order to prevent excessive local rise in temperature. The temperature of the body of the oil must not be permitted to rise above 60°C .

MAINS FLUCTUATION.

While the tube is intended to be run at 10 mA, small changes in tube current due to voltage variations of the mains will not damage the tube, but it is important to ensure that the tube current never exceeds 12 mA. It is therefore advisable when starting to reduce the filament current slightly, in case the mains voltage has risen considerably since the tube was last used.

